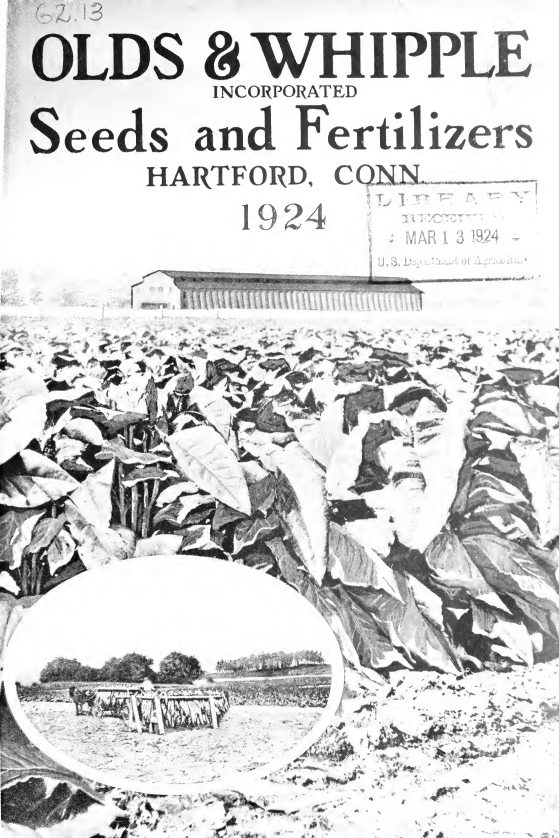
# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.







#### **FOREWORD**

BEGINNING our 47th year in business at 164-168 State Street, once again we extend a cordial greeting to our old friends and new.

During the past year, in the Connecticut Valley where most of us live, weather conditions have been on the whole favorable and the farmer has produced good crops, especially has this been true of the tobacco growers who have brought through a sound crop of good quality and weight and at this writing every indication points to good returns in dollars and cents. It has been truly said "America's greatness its prosperity, its future, the strength of its financial structure depend more upon agricultural production than on any other single factor." With a good year behind us everyone should take a fresh grip and determine to make the year 1924 the best ever. We are prepared to do our part.

The greatest asset of our business is the confidence reposed in us by our friends and customers and our greatest care is to so conduct our business that we may merit a continuance of this confidence.

Our motto "Do to others as you would that others do to you."

OLDS & WHIPPLE, INC.

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# SEED, FERTILIZER

AND

# AGRICULTURAL IMPLEMENT CATALOG

For 1924

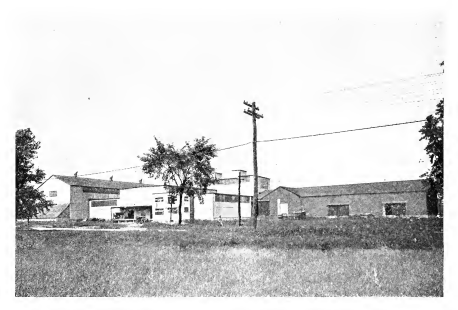


FERTILIZER FACTORY:
Tolland Street, East Hartford, Gonn.

MAIN OFFICE AND IMPLEMENT WAREHOUSE: 164-6-8 State St., Hartford, Conn.

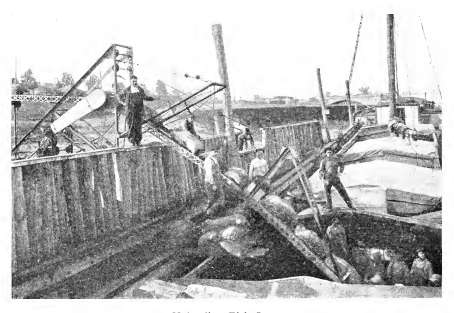
# OLDS & WHIPPLE, Inc.

NOTE: Stop at State Street Office and secure a written order on Warehouse for fertilizers.



Our Fertilizer Factory and Storage Sheds, Tolland St., East Hartford.

This plant built in 1920 is second to none in New England. Equipped with modern machinery which enables us to guarantee thorough mixing and best mechanical condition of our fertilizers.



Unloading Fish Scrap

This material comes to us in boats from various parts along the Atlantic coast. We handle thousands of tons of Dry Ground Fish.

# Olds & Whipple, Inc. List of Fertilizers and Raw Materials for 1924

O. & W.'s Special Fertilizers

O. & W. Complete Tobacco Fertilizer

O. & W. Blue Label Tobacco Fertilizer

O. & W. High Grade Tobacco Starter

O. & W. Complete Corn, Onion and Potato Fertilizer

O. & W. Special Corn, Onion

and Potato Fertilizer | O. & W. Lawn Fertilizer

0. & W. High Grade Fertilizer

O. & W. Complete Seeding Down Grass Fertil-

O. & W. Top Dressing for Grass O. & W. Bone and Potash Com-

pound

O. & W. High Grade Starter and Potash Compound

O. & W. Fish and Potash, Crossed Fish Brand, an old time favorite brand for Corn, Cabbage and Onions, especially adapted for light soil.

FERTILIZING MATERIALS

Swift Sure Phosphate. Swift Sure Bone Meal.

High Grade C. S. Meal guaranteed analysis.

Castor Pomace guaranteed analysis. Tobacco stems in bales. Lime for Agricultural use. Fine ground Nova Scotia Plaster. High Grade Muriate Potash.

High Grade Sulphate Potash Kainit.

Acid Phosphate.

Sulphate of Ammonia.

Nitrate of Soda.

Sheep Manure.

Dry Ground Fish.

Tankage.

Steamed Bone.

Precipitated Bone Phosphate.

Poultry Manure.

A WORD ABOUT FERTILIZERS.

Fertilizer prices for the year 1924 are practically the same as in 1923. Through the trying period of the last few years, trying to the fertilizer manufacturer as well as to the farmer as evidenced by the tremendous losses they have sustained, prices have been held to a moderate advance in spite of rapidly increasing labor costs. We have endeavored to co-operate with our farmer customers by extending credit, accepting deferred payments and in every other way within our power, realizing that the Conn. Valley Tobacco Asso., Inc., was marketing its first crop under their contracts with the grower and the grower was getting his money at a later date than usual.

From this time on we look for improved conditions and an easing of the pressure

We would urge our customers to order their fertilizer early and accept early delivery. The tendency among buyers of fertilizer during the past few years has been to put off ordering until late in the season, especially those who are accustomed to haul it by wagon or auto truck from our factory. This causes great congestion at our factory during April and May and sometimes inconvenience and delay. Fertilizer will keep in your tobacco shed just as well as it will in our warehouse, and if you haul early it is there the day it is wanted. We therefore urge our customers to cooperate with us to the extent of accepting early deliveries.

#### Our Special Mixtures for all Crops

The following pages give you a list of the special fertilizers which we manufacture

These special mixtures are from tested formulae, proved out by practical growing tests. They are finely ground, and mechanically, in such condition, as to render them readily available to the growing crops.

Their use will repay you. They produce the kind of crops that pay. Used and

endorsed by best growers.

# O. & W. Complete Tobacco Fertilizer

Thousands of tons of this formula are used up and down the Connecticut Valley, proved to be the best by years of experience. While we make many special formulae to suit the ideas of our customers, O. & W. COMPLETE leads them all in popularity. This formula is the result of years of experimenting on our own farms and is endorsed by buyers of the leaf which is the strongest kind of recommendation. No tobacco fertilizer can be made better.

GUARANTEED ANALYSIS  $\left\{\begin{array}{l} 5 \text{ to } 6 \frac{C_0}{C} \text{ Ammonia.} \\ 3 \text{ to } 4 \frac{C_0}{C} \text{ Available Phosphoric Acid.} \\ 5 \text{ to } 6 \frac{C_0}{C} \text{ Actual Potash.} \end{array}\right.$ 

# Our Blue Label Brand Tobacco Fertilizer

This fertilizer carries 1000 lbs. of C. S. Meal in every ton, put up for the grower who desires a large amount of meal under his tobacco crop. The phosphoric acid and potash are derived from the same high grade sources as our Complete Tobacco Fertilizer.

We have increased the potash content 1% over last year.

GUARANTEED ANALYSIS  $\begin{cases} 6 \text{ to } 7\% \text{ Ammonia} \\ 3 \text{ to } 4\% \text{ Available Phosphoric Acid} \\ 6 \text{ to } 7\% \text{ Actual Potash} \end{cases}$ 

# O. & W. High-Grade Tobacco Starter

This high grade starter has been used with conspicuous success by some of our best growers in the valley. We recommend that it be applied after the first time hoeing. At that critical stage of growth an abundant supply of quickly available ammonia enables the plant to get a vigorous start, overcome and grow away from any unfavorable condition that may exist.

Experience has taught us that the crop that grows quickly, vigorously and does not stop until it reaches maturity produces the best goods.

Apply about 500 lbs. per acre.

Guaranteed Analysis { Io to 11% Ammonia. 3 to 4% Available Phosphoric Acid.

# O. & W. Bone and Potash Compound

This formula has been extensively used with conspicuous success during the past few years. It is recommended for use with Cottonseed Meal or Castor Pomace for the tobacco crop. It contains the elements of plant food which the above materials lack, namely, available phosphoric acid and potash and when used with meal makes a complete fertilizer. We recommend 1000 to 1500 lbs. per acre.

GUARANTEED ANALYSIS {  $\frac{4}{15}$  to 5% Available Phosphoric Acid.  $\frac{15}{15}$  to  $\frac{16}{15}\%$  Actual Potash.

# O. & W. High Grade Starter and Potash Compound

This formula is the same as the above with the addition of 5 per cent quickly soluble ammonia and should be used with Cottonseed Meal or Castor Pomace on such tobacco lands as need a starter. The ammonia of C. S. Meal and Pomace is slow acting and on some lands a more quickly soluble form of ammoniate is needed to start the crop. It should be used as our Bone and Potash Compound, 1000 to 1500 lbs. per acre.

GUARANTEED ANALYSIS

5 to 6% Ammonia. 4 to 5% Available Phosphoric Acid. 15 to 16% Actual Potash.

# O. & W. Complete Corn, Potato and Onion Fertilizer

This is one of our high grade special mixtures for use on Corn, Potato, Onion

Crops, Market Garden and general purpose fertilizer.

The sources of plant food are such as are exceedingly available to the plant and best suited to promoting rapid and vigorous growth. Tested at our own farms we are able to speak authoritatively as to its merits. All growers will be repaid by using this special mixture on their Crop.

Our soils are well adapted to the culture of these Crops and to make them profitable as well, is an easy matter if the culture is supplemented and promoted by the use of our special fertilizer.

## O. & W. Special Corn, Potato and Onion Fertilizer

This special fertilizer mixture is a great favorite in the big onion districts in Massachusetts and Connecticut. In its preparation, regard for the needs of the onion crop both as to growth and quality, have been considered, and the result is a mixture best suited to the plants needs.

Give this mixture of ours a trial and its use will convince you of our claims

for it. Endorsed by best growers.

Guaranteed Analysis as follows:

3 to 4% Ammonia. 8 to 9% Available Phosphoric Acid. 2 to 3% Actual Potash.

#### O. & W. High Grade Potato Fertilizer

This is a concentrated mixture running high in analysis in every ingredient, and as a formula, is extensively used in the potato growing sections of Maine. To produce large crops of potatoes you must feed heavily of Potash. This was thoroughly proven during the war, as even when Potash was extremely high and scare some of the Maine potato growers paid the price for this ingredient and were well repaid by increased crop.

GUARANTEED ANALYSIS 5 to 6% Ammonia. 8 to 9% Available Phosphoric Acid. 7 to 8% Potash.

#### O. & W. Seeding Down Mixture for Grass

Designed to be used when seeding for permanent mowing, running high in every ingredient, and furnishing the essential things for a permanent fertilizer, namely, phosphoric acid and potash.

GUARANTEED ANALYSIS \{ 6 to 7% Ammonia. 8 to 9% Available Phosphoric Acid. 6 to 7% Actual Potash.

#### O. & W. Top Dressing for Grass

We recommend to be used from 300 to 600 lbs. per acre in the Spring as a top dressing on mowing lots. Made of quickly soluble materials, it can be applied with advantage as late as June 1st.

GUARANTEED ANALYSIS  $\{7 \text{ to } 8\% \text{ Ammonia.} \}$  Available Phosphoric Acid.

#### O. & W. Fish and Potash Crossed Fish Brand

An old time favorite brand for corn, cabbage, onions, etc. Especially adapted for light soils. This was a favorite fertilizer of our Daddy's, and rightly so.

GUARANTEED ANALYSIS \( \begin{cases} 3 & to 4\% Ammonia \\ 6 & to 7\% Available Phosphoric Acid \\ 5 & to 6\% Actual Potash. \end{cases}

#### Agricultural Lime

Lime is necessary on many soils to correct acidity and to render available the inert plant food present. We are, however, of the opinion that liming may be easily overdone, that constant application would tend to make the soil alkaline. We offer lime in two forms; Agricultural Lime, which is the flakings at the lime kilns and is made up partly of airslacked lime and also contains some lime that is not thoroughly airslacked. We offer this in carload lots in bulk or bags and in bags less car lots. We can also furnish Ground Limestone in car lots, bulk or bags and in bags less car lots.

Prices on Lime and all fertilizer mixtures on application.

EFOwing to unsettled conditions the prices on all goods in this catalogue are subject to change without notice.

# DESCRIPTIVE CATALOGUE and PRICE LIST OF

# Garden and Farm Seeds, Agricultural Implements and Fertilizers for 1924

#### WE DO NOT WARRANT SEEDS

The fact that no reputable seedsman now warrants seeds in any respect being well known renders it unnecessary for us to say very much on this point, as it must be apparent to every intelligent person that no seedsman can afford to send out poor or worthless seeds. There could be no more certain ways of destroying his business. We beg to append the following notice:

The seeds offered in this catalogue have been carefully selected from most reliable sources and we believe them to be first-class in every respect, but we cannot guarantee the crop as too many conditions enter into it. Therefore we give no warranty, expressed or implied, as to description, purity, productiveness, or any other matter of any seeds we send out, and we will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms they are to be returned at once, and if any money has been paid for them it will be refunded.

OLDS & WHIPPLE, INC.

#### MAIL ORDERS AND SHIPMENTS

Prompt attention to orders by mail. Mailing blank is enclosed in Catalogue to render this service more convenient. Be particular in giving name and address. The new system of Parcel Post enables us to make shipment of large packages by mail.

#### SEEDS BY MAIL

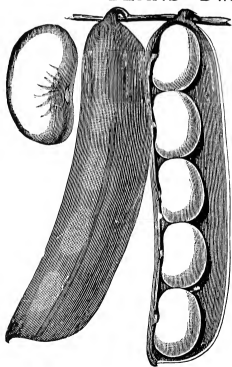
We will pay postage on seeds in packets, ounces, or by pound, with these exceptions; peas, beans, corn, onion sets, grain and grass seeds, which necessitate an extra charge of 5 cents per pound.

#### **ASPARAGUS**

An Asparagus bed may be made from one or two year old roots, planted in tall or spring. Plant the roots in rows four feet apart, leaving about twelve inches between plants in the row. Should be planted in trenches and gradually filled in as plants grow. Seeds may be sown in April in drills one foot apart and one inch deep. One ounce of seed will sow sixty feet of drill.

Donald's Elmira.—Stalks bright green color, of mammoth	Per Pkt.	Per ¼ 1b.	Per 1b.
size, tender and succulent,	<b>\$0.</b> 10	\$0.20	\$0.75
The Palmetto.—Superior variety, extra large,	.10	•20	.60
Conover's Colossal.—Large and hardy,	.10	•20	.50
Donald's Elmira Roots.—Fine, large, 2 year old and fresh	dug.	Per 10	00, .75
Conover's Colossal Roots.—Fine, large, 2 year old and fre	sh dug.	Per 1	00, .75
Palmetto Roots.—Fine, 2 year old.		Per 1	00, .75

#### BEANS-Dwarf or Bush



To produce a regular succession of crops through the season, plant every two weeks, from about beginning of May to end of summer. Plant in rows 18 inches apart, two inches deep; cultivate only when soil is dry, as the scattering of earth on vines will cause them to rust. One quart will plant 100 feet of drill and one and one-half bushels for one acre.

#### **BEANS**

Owing to extremely unfavorable weather conditions, the bean crop is very short, some varieties were almost a total crop failure. Stocks are scarce and prices high.

Burpee's Bush Lima,		1	5 lb. Lot	15 lb. Lot Per lb.
Burpee's Bush Lima.—A true bush form and	immense		Per ID.	Per 1b.
cropper,			\$0.30	\$0.25
Burpee's Stringless.—Green pod, extra early,		·3 <b>5</b>	.30	.25
Fordhook Bush Lima.—		.50	45	.40

	Per lb.	5 lb. Lot Per lb.	15 lb. Lot Per lb.
Improved Rust Proof, Golden Wax.—Early, long, round,			101 15,
stringless pods,	\$0.35	\$0.30	\$0.25
Early Golden Eyed WaxHardy and prolific, flat pods,			
early,	•35	•30	.25
Black Wax, Prolific.—Very early, round thick pods,	•35	•30	.25
Wardwell's Kidney Wax.—Early, flat long wax pods, very			
fine,	•35	.30	.25
Early Valentine.—Improved, true round green pod, .	•3 <b>5</b>	.30	.25
Early Yellow Six Weeks.—Flat green pods,	.30	.27	.25
Early China or Red Eye.—A productive variety, green pod,	•3 <b>0</b>	.27	.22
Horticultural or Cranberry.—Green pod, a superior shell		_	
bean, medium early,	•35	.30	.25
Low's Champion.—Large green flat stringless pods, .	.40	•35	.30
White Kidney.—An excellent shell bean and for baking,			
green pod,	.30	.25	.20
White Marrow.—A fine winter bean,	.30	.25	.20
Boston Favorite.—A large late dwarf horticultural, .	•35	.30	.25
Red Kidney An excellent shell bean, similar to White			-
Kidney,	.30	.25	. 20

#### **BEANS**—Pole

Plant in hills three to four feet apart, putting four or five beans in a hill, and leaving space in the center for the pole. One quart of limas will plant 100 hills. One quart of the smaller seeded sorts will plant about 200 hills.

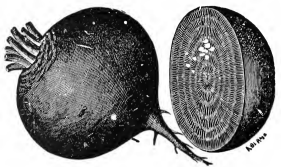
	Per 1b.	5 lb. Lot Per lb.	15 lb. Lot Per lb.
Extra Early Jersey Lima.—An early and large variety, .	\$0.35	<b>\$0.3</b> 0	\$0.25
Lima, Large White.—An old and choice variety, .	•35	.30	.25
Lima, King of the Garden.—Large and extremely pro-			
ductive,	-35	.30	.25
Early Caseknife.—Long green and flat pods, used as shell			
and snap bean,	•30	.26	.22
Horticultural Cranberry.—Excellent quality,	•35	.30	.25
Early Golden Cluster Wax Pole.—Early golden pods, large			
and tender,	.40	•35	.30
Kentucky Wonder.—Green pod, very prolific,	.40	•35	.30

#### **BEETS**—Table Varieties

Sow from April to beginning of July, in drills about one foot apart, covering seeds about one inch. Thin the young plants when suitable size for greens to six or eight inches apart. One ounce sows 50 feet of drill, 5 to 6 pounds to one acre.

Per pi	kt. Per oz.	Per 1b.
Early Wonder.—Deep red, round, very popular with		
market gardeners,	5 \$0.15	\$1.10
Crosby's Egyptian.—Early smooth and fine quality,	5 .15	.90
Edman's Extra Early.—One of the best,	5 .1 <b>0</b>	.75

	F	er pkt.	Per oz.	Per 1b.
Early Eclipse.—Very early, dark red color,		\$0.05	\$0.10	\$0.75
Early Egyptian.—Good color, a smooth turnip beet,		.05	.IO	.70
Early Bassano.—Earliest of all, flesh nearly white, .		.05	.IO	.70
Detroit Dark Red Smooth, bright red, good keeper,		.05	.IO	.75



Dewing's Early Blood Turnip.

Bastian's Early Blood Turnip.—A quick large growing sort,			
of good color,	.05	.IO	.70
Dewing's Early Blood Turnip.—A standard variety of ex-			
cellent quality,	.05	·IO	•75
Long Smooth Blood.—An excellent late variety for winter			
use,	.05	·IO	.70
Swiss Chard.—Fine for greens, cultivated solely for leaves,	.05	.15	1.00

#### MANGOLD WURZEL

Sow in May or June in rows, 18 inches to 2 feet apart, and thin to 8 inches in the row. The value of these for stock feeding cannot be over estimated. Sow 6 to 8 pounds to one acre.

-	Per p	kt. I	er oz.	per 1b
Carter's Mammoth Long Red.—A heavy cropper, one	of			
the best,	. \$o.	05	<b>\$0.</b> 10	\$ .60
Norbiton Giant Long Red.—Very productive, .		05	.10	.60
Yellow Globe.—Large globular formed roots, good	for			
shallow soils,		05	.10	<b>.6</b> o
Giant Half Sugar-Rose shape and similar to Norbiton (	Fiant, .	05	·ľo	.60
Golden Tankard.—A half-long variety of bright yell	ow			
color,		05	·10	.60
White Sugar, Lane's Improved A well known variety,		05	.Io	•40
Mangold seed in 5 pound lots, 30 cents a pound.				

#### **BROCCOLI**

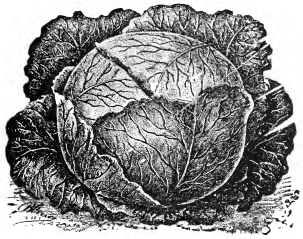
A vegetable resembling Cauliflower but much hardier. Requires the same general culture as cabbage. One ounce of seed produces about 1,500 plants.

	Per pkt.	Per oz.
Purple Cape.—Medium size heads, hardy,	\$0.10	\$0.35
White Cape.—Like Purple Cape, but of cream white color.	.10	•35

#### **BRUSSELS SPROUTS**

A species of cabbage family and cultivated in about same manner. One ounce of seed will produce about 1,200 plants.

#### CABBAGE—Early



All Seasons.

All the Cabbage family require rich, deep, well-drained soil. For the early kinds, plant in rows 30 inches apart and 16 inches between the plants. For the late varieties, three feet between the rows and two feet between the plants. For very early use, sow in January or February in hot-beds. Set out when plants are strong enough into other hot-beds or set in cold frames in March. Transplant when danger from frost is past to open ground. The late, or winter crop seed can be sown in May and the plants set out when large enough.

To destroy the green worm that attacks the cabbage plant, use a solution of one ounce of saltpetre in three gallons of water. One ounce of seed will produce about 3,000 plants, one-quarter pound for one acre.

	Per pkt.	Per oz.	Per 1b.
Copenhagen Market.—Extra early round hard head	\$0.10	\$0.25	\$4.00
Early Jersey Wakefield Extra.—A fine, very early medium			
sized market favorite,	.IO	.25	3.00
Early Summer.—A superior, second early, heads large			
and solid,	.10	.25	2.75
Early Flat Dutch.—A fine early variety for family use	·10	.25	3.00
Early Winnigstadt.—A medium early conical shaped head,	,IO	.25	2.50
Fottler's Brunswick.—A short stemmed early drumhead, .	.10	.25	2.75
All Seasons.—Medium early, very large and sure header,	.10	.25	3.00

#### **CABBAGE—Late Varieties**

	Per pkt.	Per oz.	Per 1b.
O. & W. Premium Flat Dutch An extra fine selection of	of		
the large late Flat Dutch,	<b>.</b> \$0.10	\$0.25	\$2.75
Improved American Drumhead Savoy.—Large, fine quality	7,		
excellent winter cabbage,	10	•25	3.00
Stone Mason DrumheadA large round solid variety	, .10	.25	3.00
Red Dutch Drumhead.—Fine solid dark red heads, .	10	•25	3.00
Hollander, or Danish.—A superior winter variety, head	s		
round, very hard, fine and tender,	10	.25	3.00
Sure Head.—Large growing, fine heading, solid and large	e, .10	.25	2.75



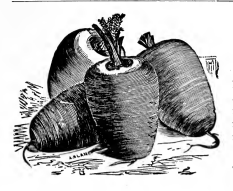
#### Paris Golden

#### **CELERY**

Sow seed about the first of April in hot-bed or cold frame. Transplant four inches apart, when three inches high in rich soil; water and protect until well rooted, then transplant into rows 5 or 6 feet apart either on surface or in trenches 8 inches deep. Set the plants 10 or 12 inches apart. To blanch draw earth around the plants from time to time.

One ounce of seed will give about 4,000 plants.

	Per pkt.	Per oz.	Per 1b.
Paris Golden, Self Blanching, (French.)—An early golden			
variety, very popular,	<b>\$0.</b> 15	<b>\$</b> .75	\$10.00
Boston Market.—One of the best varieties in cultivation,	.10	•30	3.00
Celeriac.—Turnip rooted, used for salads and soups, .	.05	.25	2.50
White Plume.—Easily bleached, usually solid and of a			
pleasing nutty flavor,	.05	.30	3.00
Winter QueenOne of the best winter varieties,	.10	.30	3.00
Giant Pascal.—Second early, crisp, fine quality,	.10	.30	3.00



#### CARROT

Carrots thrive best in rather light loam; soil should be well cultivated and well fertilized. Plant in rows 14 inches apart, and thin plants to 3 to 5 inches in the rows. Plant from the middle of April to the middle of May.

One ounce will sow 100 feet of drill. 3 to 4 pounds to one acre.

Geurande, or New Ox Heart.—An intermediate variety, .	Per pkt. \$0.05	Per oz. \$0.10	Per 1b. \$1.00
Danvers Half Long.—A most desirable variety, great keeper,	.05	.10	1.00
Improved Long Orange.—A large long rooted variety, for stock purposes,	.05	.10	1.00
White Belgian.—Large, white, productive, for stock, .	.05	.10	•75
Early Scarlet Horn.—An early short variety for forcing, excellent for table, color deep orange,	.05	.10	1 <b>.0</b> 0
Early Half Long Scarlet.—Stump-rooted, coreless, red	.05	.10	1.00
Chantenay.—A half-long, one of the finest for table use,	.05	.10	1.00

#### **CAULIFLOWER**

Is one of the most delicious varieties of the Cabbage family. Requires a rich deep soil, a low moist situation being desirable. Plants should be set in rows about 2 feet apart and 18 inches between the plants.

One ounce will sow a bed of 40 square feet and produce about 2,000 plants.

			1	er okt.	Per ¼ oz.	Per oz.
Henderson's Snowball.—This ranks extrem	nely h	igh am			/4	
the early varieties, it is a reliable	e heade	er of g	ood			
size and of rich white color,				\$0.20	\$0.75	\$2.00
Erfurt Early Dwarf.—A good variety,				.20	.75	2.00
Early Paris.—A standard early variety,				.10	.45	1.40

#### **CORN**—Sweet

Requires a rich warm soil. For early varieties plant when ground has become well warmed; successive plantings may be continued until July. Plant in hills from 3 to 3½ feet apart, according to the height of variety.

One quart will plant 200 hills: 8 quarts for one acre in hills.

One quart will plant 200 miles; o quarte for one dere in	111110	•	
	r 1b.	5 lb. Lot i Per lb.	5 lb. Lot Per lb.
Early Maine.—An extra early variety, \$	0.25	\$0.20	\$0.18
Extra Early Cory.—One of the leading extra early market			
varieties,	.25	.20	.18
White Cob Corv Similar to Early Cory; less hardy,			
very satisfactory,	.25	.20	.18
New Champion.—Fine early quality with large ears, .	.25	.20	.18
Early Minnesota.—One of the second early sorts, ears of		,	
good size,	.25	.20	.18

Howling Mob—		# · U	5 lb. Lot Per lb. \$0.20	15 lb. Lot Per lb. \$0.18
Crosby's Early.—An old favorite, early and of exceller quality,	nt		.20	.18
Country Gentleman.—A rich, sweet, deep kerneled variety with small cob,	у,	.25	. 20	.18



Early Maine.

Squantum.—Perhaps one of the best and sweetest for			
main crop,	.25	.20	.18
Evergreen.—A standard late variety,	.25	.20	.18
Mammoth Sugar.—Extra large sweet variety, of good			
quality,	.25	.22	,18
Black Mexican.—An early, tender corn of fine flavor, .	.30	.25	.20
Golden Bantam.—A yellow sweet corn, extra early and			
extra hardy, very tender and sweet,	.30	.23	.20
Golden Giant.—	.30	.23	.20

#### CORN-Field

(Prices subject to market changes.)

Eureka.—A well known ensilage variety of White Corn. Very leafy, of extra large growth, and we believe will produce more tons of silage than any other variety. For Ensilage only,	
for both grain and Ensilage. This variety will	arket prices.
Mastodon Early.—Large, free growing, very productive, .	armet prices.
Longfellow.—A yellow flint corn, a well and favorably known variety,	
Early Canada Improved.—A ninety day yellow flint corn. An old Standard variety grown for grain,	
Canada Red.—A red flint corn developed at our Suffield farm . Early and productive,	

# Use O. & W. Special Corn, Potato and Onion Fertilizer

#### **CRESS**

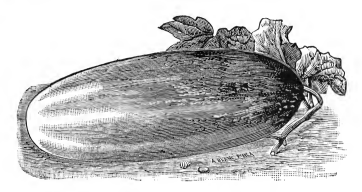
To be planted in drills and sown quite thickly, on good rich ground, in early spring.

One ound	e of s	eed wil	ll plan	t 100 fe	et of d	lrill.	Per pkt.	Per oz.	Per lb.
Curled.— .	٠	•	•		•	٠.	\$0.05	\$0.10	\$0.75

#### **CUCUMBER**

First planting should be made in May when ground is dry and warm, in hills about 4 feet apart; thin out to 3 to 4 plants to the hill when established. For pickles plant during the last two weeks in June.

One ounce will plant 50 hills; two pounds for one acre.



Improved Early White Spine.								
	Per pkt.	Per. oz.	Per 1b.					
Early Russian.—The earliest variety, about 4 inches long,	<b>\$0.</b> 05	<b>\$0.10</b>	\$1.co					
Early Cluster.—Bears in clusters, early and productive, .	.05	.10	I 00					
Davis Perfect.—Dark green, good length, popular.	05	.Io	1.20					
Snow Pickling.—One of the best pickling,	.05	.10	1.00					
Improved Early White Spine A standard variety of								
uniform good size and color,	.05	.10	I.co					
Green Prolific.—The very best pickling sort,	.05	.IO	1.00					
Boston Pickling.—Produces an abundant crop of dark green								
color,	.05	.Io	I.CO					
London Long Green.—A large and late variety.	.05	.10	T T5					

#### **DANDELION**

Sow in May in drills 12 inches apart, covering seeds about one-half inch deep. Cultivate to keep down weeds during summer and the following spring leaves will be suitable for cutting. Must be covered in winter to protect from frost.

One ounce for 100 feet of drill. One pound for one acre.

							]	Per pkt.	Per oz.	Per 1b.
Improved	Thick-Leave	4.—:	Standard	sort,	very	productive	€,	\$0.25	\$0.75	\$10.00
French Gas	den.—					•		.15	·35	4.00

#### EGG PLANT

Plant the seed in hot beds early in spring. Transplant when two inches high into another bed, or small pots. Plant in garden when weather is settled and warm. Should be placed about 3 feet apart, and well watered for 2 or 3 days, until they show signs of being rooted.

	Per Pkt.	Per oz.
New York Improved Purple.—The leading market varie-		
ty, excellent and very productive	\$0.15	\$0.50
Black Beauty.—Early, fruit black, round and solid, .	.15	.50

#### **ENDIVE**

For early use, sow as soon as ground can be worked in spring in drills fifteen inches apart; thin plants to six inches in the row. Any ordinary soil will do, but a moist place is preferred. To blanch the leaves, gather them together when dry and tie with matting or cover with ordinary flower pots inverted.

One ounce will produce about 3000 plants.

			Per pkt.	Per oz.	Per lb.
Green Curled A standard sort,	•		. \$0.05	<b>\$0.</b> 10	\$1.00
Moss Curled.—Very ornamental,	•	•	05	.IO	1,00
Batavian Escarolle			05	.10	1.10

#### KALE or German Greens

Plant the larger varieties in hills two by three feet apart and thin to one plant to the hill. Requires deep, rich soil. Set out plants in June and treat in same manner as for cabbage.

One ounce will produce 2,000 plants.

	Per pkt.	Per oz.	Per 1b.
Green Curled Scotch.—Leaves of bright green, very tende	er		
and closely curled,	. \$0. <b>0</b> 5	\$0.15	<b>\$</b> 1.10
German Greens.—To be sown in fall for spring use,	05	.15	.9 <b>0</b>

#### KOHL RABI

An intermediate vegetable between the cabbage and turnip. Prepare as for cabbage. Sow in April in rows 18 inches apart and thin out to 8 inches apart.

One ounce gives 3,000 plants.

Early White Vienna.—A standard early, .		Per pkt. \$0.10	Per oz. \$0.20	
Early Purple Vienna.—Very large and productive,		.10	.20	

#### LEEK

Sow the seeds in April and transplant in July to rows 15 inches apart and 8 inches between plants.

One ounce will grow 1,000 plants.

							F	er pkt.	Per oz.	Per 1b.
American	Flag.—A	hardy	and	profitable	sort,	excelle	nt			
fo	or winter u	ıse,						\$0.10	\$0.20	\$2.00



Boston Market.

#### **LETTUCE**

Lettuce needs a rich and moist soil, should be sown in rows about 12 inches apart and the plants thinned to 10 inches apart for the heading varieties. When not grown for head they may be sown broadcast. The more rapid the growth, the better the quality.

One ounce for 3,000 plants.

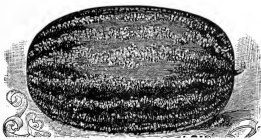
2,00002 1,281 2,000			
	Per pkt.	Per oz.	Per lb.
May King.—Medium size, early, good heading, a popular			
sort,	\$0.05	\$0.15	\$1.25
Early Curled Silesia.—Sweet, early, good variety.	.05	.15	1.25
Early Simpson.—Early, compact mass of tender leaves,	.05	.15	1.25
Black-Seeded Simpson.—Large light-colored head variety,	.05	.15	1.25
Boston Market.—Early, small heads, very hardy, .	.05	.15	1.25
HansonLarge, solid, crisp head, one of the best out	•		
door sorts,	.05	.15	1.25
Tennis-Ball White Seeded Similar to Boston Market,	.05	.15	1.25
Tennis-Ball Black Seeded Excellent for early large heads.	.05	.15	I 25
Tomhannock.—One of the best varieties for broadcast	:		
cultivation, leaves slightly bronzed, .	.05	.15	1.25
Crisp as Ice. (Bronzed) a fine bronze leaf lettuce, .	.05	.15	1.25
Silver BallSolid, compact head, very handsome, white	2		
and tender,	05	.15	1.40
Big Boston.—A head lettuce, for forcing or open culture,	.05	.15	1.40

#### **MUSTARD**

Sow from April to June in drills one foot apart and cover seed lightly. Used principally for salads.

		I CI OZ.	1 (1 74 10.	I CI ID.
White or English.—For salad or medicinal	purposes,	\$0.05	\$0.15	<b>\$0.</b> 45
BrownMore pungent than white,		.05	.20	•75

#### MELON-Water

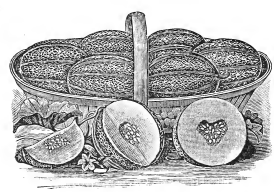


Ice Cream.

A warm light sandy loam preferred. Being tender should not be planted before middle of May. Plant in hills 5 to 6 feet apart each way for the musk varieties and 8 feet apart for the water. Cover seeds about one-half inch deep and when well started thin out to 3 plants in a hill. One ounce will plant about 15 hills; 4 pounds to the acre.

·	Per pkt.	Per oz.	Per 1b.
Cuban Queen.—Round, large, red meated and sweet,	. \$0.05	\$0.10	\$0.85
Gray Monarch Very large, of exceptional fine qualit	у,		
long, red color and very sweet		.10	.80
Cole's EarlyRound, striped, delicious flavor, red fles	h,		
good size,	05	.10	.80

	Per pkt.	Per oz.	Per 1b.
Kleckley's Sweet.—Oblong in form, dark green, thin rim- med, flesh bright scarlet, white seed, sweetest of	\$0.05	\$0.10	<b>\$</b> 0.85
all,	<i>ф</i> 0.05	ф0.10	<i>ф</i> 0.05
solid,	.05	.10	.80
Phinney's Early.—Early, reliable, red fleshed, productive,	.05	.10	·75
Ice Cream.—White seeds, medium size, solid fine flavor, one of the most popular varieties grown,	.05	.10	.85
Kolb's GemFlesh bright red, almost round, grows large,			•
very choice,	.05	.10	.85
Citron for Preserves.— · · · · ·	.05	.IO	.75



#### MELON-Musk

One ounce will plant 80 hills; 2 to 3 pounds for one acre.

Rocky Ford Melon

	Per pkt,	Per oz.	Per 1b.
Hackensack.—Large, productive and good flavor, green fleshed	\$0.05	\$0.10	\$0.9 <b>0</b>
Rocky Ford.—A very popular variety, flesh light green, sweet and delicate flavor,	.05	.10	1.00
Champion Market, Green Fleshed—Very hardy and			
desirous,	05	.10	1.00
Early Yellow Cantaloupe.—Early, large and showy, .	.05	.10	1.00
Miller's Cream.—Thick meated and salmon colored flesh,			
delicious,	.05	.10	1.00
Paul Rose.—An extra quality, salmon flesh, medium size,	.05	.IO	.95
Emerald Gem Small, but prolific, yellow meated,			
superior quality,	.05	.10	1.00
Osage, Salmon Fleshed A deliciously sweet melon of fine			
flavor,	.05	.10	1.00

#### **NASTURTIUM**

Cultivated for both use and ornament. Young seeds may be used as capers and leaves for salad purposes. The beautiful flowers, blooming freely all summer add a charm to the garden and lawn. Plant in May.

			Per oz.	Per ¼ lb.	Per lb.
Tall.—An ornamental climber,	٠		. \$0.10	\$0.25	\$0.70
Dwarf.—Fine for borders and beds,			10	.25	•75

#### **OKRA**

Plant in rows 2 feet apart, thinning plants to I foot apart in the row.

Per pkt. Per oz. Per 1b. \$0.10

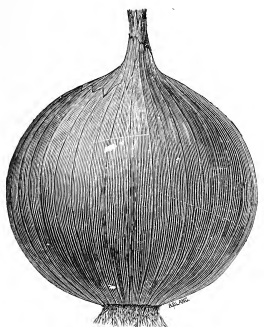
Dwarf Green.—Early and productive,

. \$0.05

\$0.60

#### ONION

(Strictly new seed-Prices subject to change.)



#### O. & W. Complete Onion Fertilizer.

A fertilizer that will produce remarkable crops. Used by many of the best growers in Massachusetts and Connecticut.

Southport Red Globe.

The onion thrives best in deep, loamy soil, well fertilized. Sow the seeds thinly in drills I foot apart. Cover seeds about ¼ inch, roll and tread soil down solidly. When 3 inches high, thin out to 3 inches apart. Cultivate well and keep out weeds.

One ounce seed will sow 100 feet of drill. Six pounds for one acre. The seed we offer is HOME GROWN and calculated to give greater satisfaction than western grown seed.

	Per pkt.	Per oz.	Per lb.
Extra Early Red.—Early, of flat shape, mild, .	\$0.10	\$0.20	\$1.65
Wethersfield Large Red A large yielder, excellent to	·		
keep,	10	.20	1.65
Southport Red Globe.—Finest large red sort, .	10	.20	1.70
Southport Yellow Globe.—Handsome and late variety		.20	1.70
Yellow Globe Danvers.—One of the superior yellow globe	9		
varieties,	10	.20	1.65
O. & W. Yellow Globe Danvers.—A fine selected strain			
of the Yellow Globe Danvers, specially grown for	:		
us: very choice,	.10	.25	1.85
Prize Taker Yellow skin, white flesh, good cropper	,		
large size,		.25	1.85
Southport White Globe.—Early, mild flavored, large, no	t		
a good keeper,	10	.25	2.50

#### **ONION SETS**

Should be planted as early as the ground can be worked in rows 12 inches apart. Set each about 3 inches apart. When onions are grown from sets they can be used in the green state in June, or will ripen by July.

_								`	
Red Top.		•	•	•	•	•	•	. !	
White.—F	or ra	re-ripe	s,	•				. !	at market prices.
Potato.				•		•			
Vellow				_					

#### **PARSLEY**

Sow early in spring in drills I foot apart, covering lightly; thin out the plants to 3 to 4 inches apart; used for flavoring and garnishing. A single row forms a good edging for flower-beds or walks.

Torms a good baging for me wer seas or warms.		Per pkt.	Per oz.	Per 1b.
Moss Curled.—Very ornamental and productive, .		\$0.05	\$0.10	\$0.75
Curled, or Doubled A most beautiful variety, most	ss-like	•		
leaves of handsome bright green color, .		05	.10	•75

#### **PARSNIP**

Make the soil very fine and plant the seed very early, in rows eighteen inches apart, thinning plants to three or five inches in the rows; seeds should be covered about one-half inch deep.

Parsnips, aside from table use, have great value for stock feeding purposes. Are improved by allowing to remain in open ground through the winter.

One ounce to 150 feet of drill; five pounds for one acre.

			Per oz.	Per 1b.
Abbott				
	and sweet,		\$0.10	\$ 2 75
Long	Smooth White.—One of the best for general cultivation.	~ =	. 10	-75



#### **PEAS**

The wrinkled varieties, while the sweetest of all peas, are more liable to rot, being tender, and need to be planted thicker and later than the round, hard sorts. Soil needs to be well manured. Have the dwarf varieties in rows two and one-half feet apart; those kinds growing two to three feet high, in rows three feet apart, and the tallest in rows four feet apart. The smooth varieties may be sown as soon as ground can be worked; the wrinkled sorts when soil is well warmed.

One quart to 100 feet of drill: one and one-half bushels to an acre.

Carter's Premium Gem.

Carter's Premium Gem.

Carter's Premium Gem.

For 1b.

Solution of 15 lb.

Per 1b.

For 1b.

For 1b.

Per 1b.

For 1b.

For

	Per lb.	5 lb. lot Per lb.	15 lb. lot Per lb.
Alaska.—Hard, blue pea, 21/2 feet, extra early,	\$0.25	\$0,20	\$0.17
Gradus, or ProsperityAn extra early wrinkled pea, very			
large pods, of magnificent quality,	.30	.25	.22
Carter's Premium GemWrinkled pea, about 12 to 15			
inches high, very productive, early,	.30	.25	.20
Bliss's American Wonder.—Very dwarf, early wrinkled pea,	.30	.25	.20
Nott's Excelsior.—A wrinkled dwarf, of excellent variety,			
early,	.30	.25	.20
Sutton's Excelsior.—Similar to Nott's Excelsior, but pro-			
ducing larger and more abundant pods,	.30	.25	.20
Daisy or Dwarf Telephone.—Dwarf habit, wrinkled, large			
pods, second early,	.30	.25	.20
Bliss's Everbearing. — Very productive, peas large and			
wrinkled, two and one-balf feet high,	.30	•24	.18
McLean's Advancer.—An old and choice variety, two and			-0
one-half feet high, wrinkled,	.30	.24	.18
Heroine. — Medium early, wrinkled, two to three feet			.18
high, quality perfection,	.30	.24	.10
Yorkshire Hero. — Large, wrinkled pea, tender and fine flavored, two and one-half feet high,	.30	.24	.18
Thomas Laxton.—Of similar growth to Gradus, a few	.30	•24	.10
days later, pods are deep rich green. In the			
judgment of many the Thomas Laxton is even			
sweeter and finer flavor than Gradus.	.30	.25	.22
Telephone Four feet high, large peas of rich, sugary			
flavor,	.30	.25	.20
Champion of England.—An old standard variety, late, five			
feet high,	.30	.25	.22
Canada Field.—For stock purposes, (60 lbs. to the bushel,)		\$7.00	bushel.

#### PEPPER

Should be started in hot beds, and transplanted into open ground by end of May; set in rows eighteen inches apart and plants about twelve inches apart in the rows.

One ounce of seed will produce about 3,000 plants.

	Per pkt.	Per oz.
Sweet Mountain.—Largely grown for both market and		
home use,	\$0.10	\$0.6 <b>0</b>
Bull Nose This has long been the standard sweet sort, .	.10	.6o
Ruby King.—Most popular large red pepper in cultivation,	.10	.6o
Large Squash.—Thick fleshed, early and mild flavored, .	.10	.50
Long Red Cayenne. The true Cayenne, hot and pungent,	.10	.60
Small Red Cherry.—A small smooth and round variety;		
productive,	.10	<b>.6</b> o

#### **PUMPKIN**

To be cultivated in same manner as squash.	Per oz.	Per 1b.
Small Yellow Sugar.—A handsome prolific variety, good keeper, best for pies,	\$0.15	\$1.00
Large Cheese.—Very large and good keeping variety,	.15	1.00
Connecticut Yellow Field.—Grown largely for stock purposes,	.10	•75

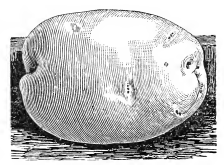
#### POTATOES—Northern Grown

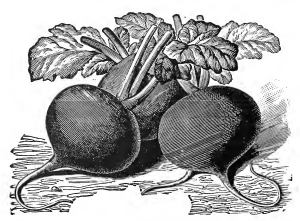
(Certified and Non-Certified)

Use eleven bushels, or four barrels per acre. (See pages 30 and 31 for description of varieties,) AT LOWEST MARKET PRICES.

You will note we have reduced the number of varieties of seed potatoes. We have retained the varieties of real merit and discarded only old and worn out seedlings.

Spaulding Rose
Irish Cobbler,
Carman 3,
Green Mountain (Improved)
Gold Coin,
Dibble Russet.





Deep Scarlet Turnip.

Early Scarlet Turnip.—Round red with white tip,

#### **RADISH**

For early use sow in spring as soon as ground can be worked. Sow in drills six to ten inches apart and thin out to one inch apart in the rows; as the roots are more tender and brittle when grown quickly, a rich light soil is preferred. For a succession sow every two weeks.

One ounce will sow 100 feet of drill; eight pounds for one acre.

Per pkt. Per oz. Per lb.
.05 .10 I.00

\$0.25 a root

Deep Scarlet Turnip.—An all red standard variety, .  Early Long Scarlet, Short Top.—The standard early long	Per pkt \$0.05	Per oz. ≸0.10	Per 1b. <b>\$1.00</b>
variety,	05	.10	1.00
French BreakfastMost popular variety, of olive shape	,		
red with white tip, quick growing,	05	.10	1.00
Scarlet Globe.—One of the best; quite early, very crisp,	.05	.10	1.00
White Turnip.—For summer and winter use,	.05	.10	1.00
Black Spanish Long.—Black skin, white flesh—a winter	r		
variety,	05	.10	1.00
Round Black Spanish.—The favorite German winter radish,	.05	.10	I.CO
Rose Color China Winter.—Grows large and tender, good	l		
for winter use,	.05	.10	1.00

#### **RHUBARB**

Propagate from roots in richly prepared soil. Plant's should be set five feet apart. Victoria Giant— .

# SALSIFY, or Vegetable Oyster

Sow early in spring in light rich soil in drills fourteen inches apart and thin out to three inches apart in the row. The roots will be ready for use in October. When cooked the flavor resembles the oyster.

·	Per pkt.	Per oz.	Per lb.
Sandwich Island MammothThis variety grows to an			
unusually large size, roots tender and good flavor.	\$0.10	\$0.20	\$2.CO

#### **SPINACH**

For very early spring use sow in August, for summer use sow in early spring, in drills about ten or twelve inches apart, covering the seed one inch deep. To obtain a succession sow at intervals of two weeks through the season. One ounce to 100 feet of drill, 10 pounds to one acre.

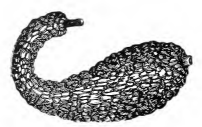
					Per oz.	Per lb.
Round Thick LeafProduces dark t	hick	leaves	, some	-		
what crumpled, .					\$0.10	\$0.35
Large Viroflay Grows extra large siz	e,				.10	•35
Long Standing, or Evergreen.—Latest in	seed:	ing, or	ie of th	ıe		
best for garden use,					.10	.35
Savoy Leaved Early, wrinkles and ha	ardy	•			.10	.35
New Zealand.—A very productive spr	eading	g plan	t,		.15	.90
In lote of all other th	109 N	2117 7 0	aland a	ore ner	1h	

In lots of 5 lb. other than New Zealand 25c per lb.

#### **SQUASH**

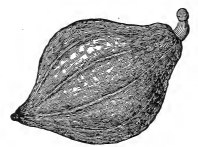
Requires rich, warm soil. Plant in hills nine to ten feet apart for running varieties, and five or six feet apart for bush sorts. Leave two or three plants to a hill. Cultivate frequently.

One ounce will sow twenty to forty hills; two to four lbs. per acre.



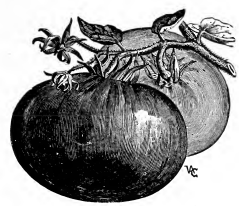
Summer Crookneck.

	Per pkt.	Per oz.	Per 1b
Early Summer Crookneck.—The finest bush variety,	. \$0.05	\$0.10	<b>\$1.</b> 00
Giant Summer Crookneck.—Larger than the early summer	.05	.10	1.15
Early White Bush ScallopMatures early and bear	s		
continuously,	05	.10	.90
Early Yellow Bush Scallop.—Same as Early White, excep	t		
in color,	05	.10	.90
Hubbard.—The well known and most popular winter	er		
squash,	05	.10	1.25
Boston MarrowA bright orange colored squash for	r		
autumn, very productive,	05	.10	1.00
Fordhook.—A desirable running variety, ,	05	.10	1.25
Mammoth ChiliExtra large, grows upwards 100 pound	.s		
at times,	05	.10	1.25
Golden HubbardSimilar to the standard Hubbard bu	t		
smaller and earlier and of a golden red color,	05	.10	1.30
Cocozelle.—Compact bush growth, fruit oblong, foot o	r		
more in length, skin dark green with stripe,		.10	1.25



Hubbard Squash.

#### **TOMATO**



Sow the seed in March or April in hot bed. Transplant when plants are five inches high to open ground, after danger from frost has passed. Should be set four feet apart each way, on mounds of earth, to allow foliage to open and sun to reach the fruit

Livingston's Beauty.

	Per pkt.	Per ½ oz.	Per oz.
New Dwarf Champion.—Most popular of dwarf varieties, fruit deep purplish red,	<b>\$</b> 0.10	\$0.20	<b>\$</b> 0.30
Livingston's Beauty.—A large round solid smooth variety,			- 0
a glowing crimson color,	.10	.20	. 30
Acme.—A standard variety, round, bright pink in color,	.10	.20	.30
Livingston's New Stone Large, smooth, solid, scarlet			
color,	.10	.20	.30
Ponderosa.—Largest variety grown,	.IO	.25	.40
Yellow Plum.—Small, elegant, fine for preserves,	.10	.20	·3 <b>5</b>
Chalk's Early Jewell.—About one week later than Earliana,			
large, solid fine quality,	.10	.20	.30
Spark's Earliana-The earliest large red grown, exceedingly			
productive,	·IO	.20	.30
Bonnie BestVery early, vigorous grower, smooth, bril-			
liant, scarlet fruit, very prolific,	.10	.20	·3 <b>5</b>

#### **TURNIP**

For early varieties sow as soon as the ground can be worked in spring.

For fall and winter use, seed should be sown from the middle of July to middle of August, seed generally sown broadcast, using one pound to the acre.



Early Flat Dutch.

	Per pkt.	Per oz.	Per 1b.
Early Purple Top Milan.—Finest early,	\$0.05	\$0.10	\$1.00
Early Flat Dutch White.—A popular market variety, .	.05	.IO	.65
Purple Top Strap Leaf.—One of the standard flat varieties,	.05	.10	.65
Yellow Globe.—Fine for table use, fall and winter, .	.05	.IO	.65

	P	er okt.	Per oz.	Per 1b.
Golden Ball.—Very tender, fine flavored,		\$0.05	\$0.10	\$0.65
White Egg.—Handsome, oval form, thin skin,		.05	.10	.70
Cow Horn.—Pure white, except at top,		.05	.10	.65
Purple Top White Globe.—A thick, round, quick grow-	-			
ing variety,		.05	.10	.65

#### **RUTA-BAGA**

Seed should be sown in drills thirty inches apart, thin out to one foot apart in the row.

	Per oz.	Per 1b.
American Purple Top Swede Flesh deep yellow, free growing,	<b>\$</b> 0.10	\$0.75
keeper,	.10	.75
Skerving's Improved.—Standard field variety, Long Island Purple Top.—Yellow turnip of best quality,	.10	• <b>7</b> 5

#### **HERBS**

										Per pkt.	Per oz.
Summer Savory,										<b>\$0.</b> 10	\$0.20
										.10	.60
Sweet Marjoram,		•	•	•				•		·IO	.30
Thyme,	•	•		•	•			•	•	.15	.75
Dill,	•	•	•	•	•	•	•	•	•	.05	.10

#### **TOBACCO**

We are very careful in the selection of our tobacco seed, growing much of it on our own farm and saving the seed from only such plants as bear the correct type of leaf. We buy only of the most reputable growers. This seed is thoroughly blown which removes all the light seed, as we believe the heavier seed makes the strongest plants.

						Per ½ oz.	Per oz.	Per 1b.
Willow Brook Broadleaf Sp	ecially	grown	and se	lected	l, .	\$0.25	\$0.50	\$7.00
John Williams' Broad Leaf,						.25	.50	7.00
Havana, Special selected	type,	round	point	leaf,	very			
		•				.25	.50	7.00
Cuban Type, shade grown,						.40	.75	9.00
Round Tip, (not Havana)	•		•			.40	.75	9.00

It Pays to use
OUR COMPLETE FERTILIZER
FOR THE TOBACCO CROP.

#### O. & W. LAWN GRASS SEED

#### A Perfect Lawn Mixture.

Our lawn grass mixture is composed exclusively of the best seeds of the choicest fine bladed grasses free from weeds.

It will produce a rich, velvety lawn, an enduring, elastic turf. To get the best results proper drainage and thorough preparation of the soil is necessary; this being done our seed mixture assures a beautiful lawn.

We recommend sowing about one quart to a space fifteen feet square, or four bushels to the acre.

Price, Per qt., 30c. 2 qts., 55c. ½ peck, 85c. Peck, \$1.60 Bushe!, \$6.00

# Alphano Humus

At Alphano, New Jersey, there is a wonderful deposit of humus so free from acid and so rich in plant foods that when properly drained and deeply cultivated it at once produces abundant crops. Alphano humus is an all-around soil builder and fertility producer. It is a black velvety enricher that is odorless and free from weed seeds. It comes to you in a dry, finely granulated form, making it easy to thoroughly mix with the soil. It is liberally supplied with nitrogen, phosphate, potash and lime, in both organic and mineral combination.

For new lawns spread on Alphano Humus at the rate of 200 pounds to every 1000

square feet and thoroughly mix with soil by raking, then seed and roll.

Get our booklet on this material showing how to make beautiful lawns.

In lots of 100 lbs. to 500 lbs., \$1.50 per cwt. In lots of 500 lbs. to 2000 lbs., \$1.25 per cwt.

Ton lots and over, \$1.20 per cwt.

#### Our Lawn and Garden Fertilizer

#### For Spring and Early Summer Treatment

To maintain a luxuriant lawn, proper fertilizing is necessary. The old method of applying stable manure, so objectionable because it carries weed seeds as well as being unsightly and odorous, is no longer practiced. We manufacture a lawn dressing carrying all the essential plant foods so necessary to produce luxuriant growth and dark, rich, green color so much desired.

We recommend for lawns that it be used at rate of 100 lbs. for

7,500 sq. ft. For gardens double the quantity.

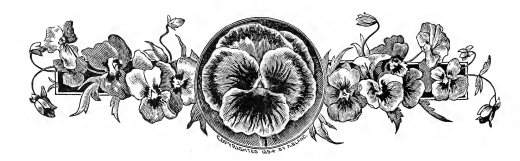
#### PRICES (Delivered in the city):

	100	50	25	10	5 lbs.
Garden Fertilizer	\$3.50	\$1.90	\$1.25	\$0.75	\$0.40
Lawn Fertilizer	3.50	1.90	1.25	•75	.40

#### We also have for Lawns and Gardens:

	100	50	25	10	5 lbs.
Bone Meal	\$3.75	\$2.00	\$1.35	\$0.75	\$0.40
Sheep Manure (Sheep's Head Bran	d) 3.25	1.85	1.25	.65	·35
Pulverized Poultry Manure	3.50	1.90	1.25	.75	.40
Hard Wood Ashes	3.00	1.75			
Lime	1.50	90	.60	.40	.25
Tobacco Dust	2.50	1.50	.85	50	30

# A Selected List of Popular Flower Seeds



The cultivation of flowers well repays all the labor and care bestowed on them. Much of the disappointment attending unsuccessful cultivation could be overcome by careful planting and observance of those conditions of soil and growth peculiar to these sensitive plants. The soil should be mellow and well enriched with compost or fertilizer. If made into beds they should be well drained. The soil also requires to be made as fine as possible, not lumpy. Seeds should be covered in strict proportion to their size. The smaller seeds need little, if any covering.

After sowing they should be well *firmed* by pressing the surface with a smooth planed board. On each package directions are given specific to that kind.

Sweet Alyssum,
Asters, White,
Mixed,
Bachelor's Buttons,
Balsam, Mixed,
Carnation,
Marguerite,
Calliopsis,
Canna, Mixed,
Candytuft,
Castor Beans,
Chinese Pink,

Ageratum,

Cosmos, Mixed,
Crysanthemum,
White,
Mixed,
Dahlia, Single,
Double,
Four-O-Clocks,
Forget-me-not,
Gaillardia,
Heliotrope,
Hollyhock,
Marigold,
Mignonette,

Morning Glory,
Nasturtium, Tall,
Dwarf,
Poppy, Shirley,
Mixed,
Pansy,
Petunia,
Phlox, Drummondi,
Stocks Mixed,
Sweet William,
Verbena,
Zinnia,

# **SWEET PEAS**

#### The Queen Flower of the Garden

A List of the Choicest Selected Named Varieties of the Famous Spencer Type of Sweet Peas.

For many years we have taken just pride in our sweet peas. This year we offer these separate named varieties of the Spencer sweet peas, whose wonderful coloring and form will surely prove a great delight to our customers. We shall have these separate varieties in bulk for those who desire to plant straight colors and also a mixture of these same varieties for those who wish to sow in this way. Everyone should try some of these famous Spencer Sweet Peas. You will be amazed at the beauty and showing they make.

	½ oz.	oz.	¾ lb.
Mrs. Routzhan.—Apricot, pink and straw color,	\$0.15	\$0.25	\$0.75
Apple Blossom.—Crimson and light pink,	"	44	"
Asta Ohm.—Pinkish lavender, charming soft lavender			
suffused with mauve,	"	"	"
Aurora.—Orange and white striped,	64	"	"
King Edward.—A deep red	6.6	"	"
DaintyA white with pink edge. Ground color is pure			
white with a very distinct margin of rose pink, .	"	"	"
Elfrieda PearsonLight, pink flowers of extra large size,	44	4.4	"
Florence Nightingale.—Bluish lavender, enlivened by a very faint sheen of rose pink,	"	44	4.6
Primrose.—The color is a clear primrose throughout. Flowers measure two inches across.	"	"	
George Herbert.—Rose crimson, gigantic flowers, borne four to a stem,	"	"	"
Queen Victoria.—Buff with a blush tint, a most pleasing color effect.	"	"	"
Senator.—Chocolate, purple and white striped. A combination of deep claret and chocolate on a field of			
lilac	"	"	44
Thomas Stevenson.—Flowers of bright, flaming orange of			
immense size,	"	"	"
Wedgewood.—Blue lavender, very beautiful,	"	"	" "
White Spencer.—Pure white wave flowers of large sizes, .	"	64	"
	oz.	1⁄4 1b.	per lb.
Choice Spencer Mixed.—A mixture of these choice Spencer varieties,	\$0.20	\$0.50	\$1.75

Sweet Peas should be planted in drills about 2 inches deep, well manured and given plenty of water.

## List of Grass, Clover and Millet Seed

Inoculate this Seed with HUMOGERM (At market Prices)

Inoculate this Seed with HUMOGERM

Timothy, or Herd's Grass. One of, if not the commonest and best known grasses. Very valuable for hay. Perennial, fibrous and often bulbous rooted.

(45 lbs to the bushel).

Red Top. Is a fine permanent grass. Often sown with timothy and red clover, in which case the clover soon disappears to be replaced by timothy, which in turn gives way to the red top. Very valuable in mixtures for permanent pastures.

Chaff Red Top 10 lbs. to the bushel. Fancy or cleaned 35 lbs. to the bushel.

Kentucky Blue Grass. Also called June grass. Root-creeping, perennial, flowers in June. It requires about two to three years to become well set and does not arrive at perfection as a pasture grass until the third or fourth season.

(14 lbs. to the bushel.)

Orchard Grass. A perennial grass, flowers from June to July. Very valuable for pastures, also in connection with timothy and clover for hay crops. When used with timothy use one bushel orchard and 8 lbs. clover. If sown alone use three bushels to the acre. (14 lbs. to the bushel.)

Rhode Island Bent. Root-creeping, perennial, flowers in July. Very valuable for lawn purposes. Sow from three to four bushels to the acre.

(10 lbs. to the bushel.)

Large Red, or Mammoth Clover. Grows from four to five feet high; stocks so coarse that cattle will eat but leaves only, but by its judicious use, exhausted lands may be reclaimed. (60 lbs. to the bushel.)

Medium Red Clover. The most important of all the varieties of clover for the practical purposes of agriculture. Sown with timothy and other grasses it produces desirable hay or pastures. (60 lbs. to the bushel.)

White Clover. The value of this clover is well known; it is found in most every natural pasture. It is adapted to all soils. Being deep-rooted it withstands drought when grown on dry, sandy sections. It should form a part of all mixtures for permanent pastures. (60 lbs. to the bushel.)

Alsike, (Clover). This is one of the hardy varieties. It resists cold, extreme drought and wet, and on rich warm soils yields immense crops of hay, or pasture of good quality. (60 lbs. to the bushel.)

Alfalfa (Clover). A heavy forage crop doing well in almost all localities. Requires well limed soil and good drainage.

Hungarian (grass) Millet. Splendid forage crop for light land. On rich land two crops may be grown the same season. Withstands drought and yields abundantly. (48 lbs. to the bushel.)

Golden, or German Millet. A heavier cropper than the Hungarian, and needs a longer season and a stiffer soil, stands up well, is easily cured, makes a coarse, harsh hay, which is greedily eaten by all kinds of stock. (50 lbs. to the bushel.)

Japanese Millet. This is by many considered the most valuable of all forage plants. It makes more hay than German millet or any other. Although it grows large, sometimes seven or eight feet high, the hay is of excellent quality. It is adapted to all sections.

Use O. & W. Special Grass Fertilizer The Fertilizer That Makes Grass Grow.

# Grain and Miscellaneous Seeds for Fodder Ensilage and Soiling Crops.

(All at Prevailing Market Prices.)

Inoculate this Seed with HUMOGERM

## Ensilage and Fodder

The productive capacity of the farm for stock purposes is greatly enhanced by the growing of silage crops.

It has become well known that by the feeding of silage there is a marked increase of profits to the dairy farmer.

We have a selected stock of seeds for silage and green fodder crops as listed below.

Eureka. The greatest of Ensilage varieties. A White Corn of extra large growth leafy and yielding immense returns for silage.

Leaming's Dent Corn. A very early and productive variety.

Mastodon Dent Corn. A strong growing, early, with large stalks and large grain.

Improved Canada Corn.—The standard yellow flint corn.

Longfellow Yellow Flint. A well known flint variety.

 ${\bf Canada\ Field\ Peas.}$  Grown largely with oats as fodder crop. At market prices.

## Leguminous Plants as Soiling Crops

All the leguminous plants (peas, clovers and beans, etc.,) have the power of taking up the free nitrogen in the air and converting it into available forms of ammonia so very valuable as a fertilizing ingredient to the soil.

Therefore the roots (or, as in some cases where the entire plant is turned under) provides a large supply of available ammonia for the crops which are to follow.

Cow Peas,					at lowest	market	prices
Soja Beans (Soy :	Beans),				" "	6.6	6.6
Mammoth Clover,					6.6	" "	6.6
Medium Clover.					6.6	"	"
Vicia Villosia, or	Hairy	Vetch,			"	" "	"

#### **GRAINS**

Barley, .				at lowest	market	prices
Japanese Buckwheat,				"	4.6	- 46
Silver Hull Buckwhea	t, .			46	6.6	6.6
Rye				6.6	6.6	46
Seed Oats,				a	ıt marke	t price

#### Use "O. & W." Special Grain Fertilizer

Inoculate this Seed with HUMOGERM

## Northern Grown Certified Seed Potatoes

#### Grown for Seed by Seed Growers in Maine and Vermont

The Certified Seed we are offering this year has been carefully selected. Our representative visited Aroostook County, Maine, during digging season last October and inspected many fields. Our aim being to secure seed: 1st from disease free fields, 2nd from a vigorous yielding strain. Our Certified Green Mountains come from a field showing no late blight, good setting on stems and the State inspector notes relative to this particular field—Conditions represented. this particular field—Conditions very good.

Our representative was present at digging time and the field was yielding 180 barrels (495 bushels) per acre. One hill yielded 13 potatoes weighing 8 lbs. 2 ozs. We paid a premium for this particular field of Certified seed and this stock is worth a premium to

any man who plants potatoes for profit.

Aroostook County has the natural Potato soil and an almost perfect Potato

climate. This combination produces the heaviest crops.

According to the 1921 government reports, the Maine Potato Crop averaged nearly 300 bushels per acre. This is nearly double any other section, and three times the average yield of most states.

Northern Seed brought to our State, has a vigor that our own Potatoes do

not have, produces healthier vines and a much larger yield of Potatoes.

It pays to plant Maine Seed.

#### PROFITS IN POTATOES

Increased profits from Potatoes depend largely upon increased yield, better

quality and lower production cost.

Acre costs are practically fixed. Machinery and labor saving devices reduce them. Proper spraying and cultivation improve yields and quality and prevent unnecessary losses.

In 1920, reports received from nineteen farmers in Michigan and Wisconsin,

who harvested both fertilized and unfertilized Potatoes, showed an average gain of over 200 bushels for each ton of Fertilizer. Figure the profits for yourself. It pays to Fertilize liberally.

#### ADOPT THESE PRACTICES FOR PROFITS IN POTATOES:

1. Start with Maine grown, disease-free Seed.

2. Get more hills and consequently more Potato to the acre, by closer planting.

Use Fertilizer liberally.

 Use Fertilizer liberally.
 Protect the crop from insect pests and plant diseases by proper spraying,
 Protect the crop from insect pests and plant diseases by proper spraying, so that the plant can make the best use of the plant food elements.

5. Use up-to-date machinery to reduce labor costs.

#### We speak from experience when we say it is a mistake:

To cut Seed a long time before using

To allow the Fertilizer to touch the Seed pieces;

To allow the Seed pieces to remain in the sun uncovered; To plant Seed grown in any section but the far north;

To plant less than 4 bbls. per acre;

To expect a good crop from small Seed pieces;

To plant Potatoes without first thoroughly pulverizing the soil;

To buy Seeds from any but reliable Seedsmen.

Spaulding Rose.—This is a Rose variety, pink skin, good table quality and an enormous yielder.

Irish Cobbler,—An excellent extra early variety, will mature in seven weeks from time of planting; in color pure white with deep eyes, usually of good cooking quality.

#### Use O. & W. Potato Fertilizer

The following is a copy of letter received by us:

# COOPERATIVE EXTENSION WORK AGRICULTURE AND HOME ECONOMICS

#### State of Connecticut.

Connecticut Agricultural College

EXTENSION SERVICE

U. S. Department of Agriculture Cooperating

Olds & Whipple, Storm

Storrs, Conn., January 19, 1923.

166 State St., Hartford, Conn.

Gentlemen:

For the last nine years the Storrs Experiment Station of the Connecticut Agricultural College has been testing the yielding capacity of different strains of potatoes grown in different localities, and also certified against uncertified seed. The Extension Service of the College has also conducted a large number of demonstrations throughout the state to show the difference in yields of certified, uncertified and native seed potatoes with the result that the more progressive farmers in the state at the present time are using only certified seed. Each year there is a large increase in the number of farmers following this practice. The following is a summary of the results of these tests conducted by the Storrs Experiment Station showing the 1922 yields:

Thirty-four certified strains gave an average yield of 273 bushels per

Twenty uncertified strains gave an average yield of 221 bushels per acre.

This shows a difference of 52 bushels per acre in favor of certified seed

over uncertified seed.

The Storrs Station test comparing native seed stock with northern grown seed shows that native seed produced from northern grown seed purchased the previous year gives 25% less yield than new northern grown seed. Also, that the native seed produced from northern grown seed purchased two years previous gives 51% less yield than new seed stock.

This clearly demonstrates that the practice of many farmers to use their own home grown seed or seed grown in their immediate locality is decidedly unprofitable. If this practice is followed they may expect to get from 50 to 100 bushels per acre less than they would get by using northern grown certified seed.

The policy of the Extension Service of the Connecticut Agricultural

College therefore is:

1. To recommend Certified Northern Grown Seed Potatoes if they can be obtained.

2. If certified seed stock cannot be obtained to recommend selected northern grown seed stock.

3. To discourage farmers in the use of home grown seed.

Realizing that you are distributors of seed it is our thought that this information will be of value to you in the purchase of your seed supplies and that you may cooperate with our Extension Service in selling the idea of better seed to farmers.

Should you be interested in getting more information with regard to the results secured here at Storrs, it will be a pleasure to supply you

with the details of our experimental work.

(Signed) Yours very truly, H. J. BAKER, Director.

## Potato Tests 1923

#### STORRS EXPERIMENT STATION RESULTS SHOW SUPERIORITY OF

#### CERTIFIED SEED

#### By Henry Dorsey

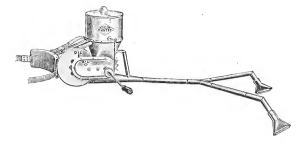
Experiments with potatoes during 1923 at Storrs tend strongly to confirm previous findings of the value of certified in comparison with uncertified seed stock. Fifty-seven different strains of Green Mountains have made an average yield of 252 bushels per acre, while five uncertified lots averaged 176.6 bushels, thus falling behind the certified stock by 75.4 bushels per acre.

The value of certification is further brought out by the table giving the comparative yields of certified and uncertified Green Mountain seed potatoes at Storrs for the past 4 years.

	Bu. per	acre for	Bu. gain
Year	Certified Seed	Uncertified Seed	Certified Seed
1920	207	145	62
1921	314	258	56
1922	308	235	73
1923	252	176.6	75.4
Average	270.25	203.65	66.6

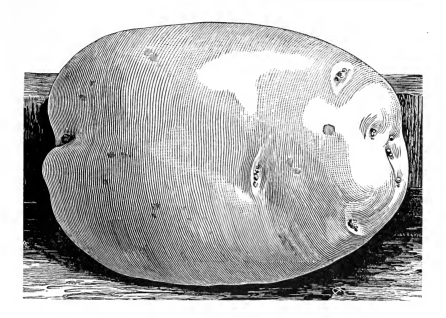
A further benefit derived from certified seed potatoes is that of quality. The past year the certified seed gave 23.8 percent more potatoes of U. S. Grade No. 1 than did uncertified seed. In each of the three previous years this increase had been but seven percent.

Findings to the present indicate the extreme value of certified seed stock for Green Mountain potatoes and show certified seed to be desirable with Irish Cobblers. The quality of potatoes from certified seed is better, so that benefit is derived both from greater yields and in a larger proportion of merchantable potatoes. Green Mountains far outyield Irish Cobblers and lead other varieties by an appreciable margin.



Insecticides and fungicides are now being used extensively in the form of Niagara Dust both on the Potato Crop and in the Orchards.

We carry in stock at all times a complete line of this material also machines for applying same. Dusting can be done much more rapidly than spraying and according to most authorities is equally efficient. For further information relative to dusting see page 58.



Carman 3.—A late Maine crop potato; this variety will produce almost all large potatoes and but few small ones, claimed by its introducers to outyield any other variety. Good keeping qualities.

Gold Coin.—Productive and of unsurpassed quality, very uniform in size. Skin a light golden tinge, usually having a russet appearance which indicates good table qualities; a vigorous grower not easily effected by blight.

Improved Green Mountain.—This variety is too well known to require any description; it is recognized as the standard of excellence in all New England; white skinned, oval formed, smooth and attractive and a good yielder.

To get the best results potatoes must be carefully sprayed. Use Bordeaux Mixture Powder, 8 pounds to 50 gallons of water. Apply 50 gallons of this solution per acre. First application when vines are from four to six inches high. Subsequent applications from 10 days to 2 weeks until 4 to 6 applications have been made. This treatment is to control blight and flea beattle. As soon as potato bugs put in their appearance add 4 to 6 lbs. of Arsenate of Lead Paste or 2 to 3 lbs. Arsenate of Lead Powder to each 50 gallons of diluted Bordeaux Mixture or 50 gallons of water if Bordeaux is not being applied. One application of Arsenate of Lead is usually sufficient to control Potato Bugs. However, during seasons when they are especially bad, two to three applications may be necessary to cover new growth of foliage.

#### It Pays to use our Potato Fertilizer

# HUMOGERM

# A Seed and Soil INOCULANT

# That Increases Crop Production and Greatly Improves the Soil



Roots like this mean bigger yields—better soil.

Crop and soil experts agree that for best growth, and to put atmospheric nitrogen in the soil, it will pay all farmers to inoculate all legumes, even where they are at present successfully grown. The cost is trivial when compared with the profit it will bring you. Legumes are clovers, peas, and beans, alfalfa, soy beans, vetches, and other plants that grow their seeds in a pod. Their roots are the home of bacteria that draw fertility-building nitrogen from the air and store it in swellings on the roots, called These nodules not only feed nodules. nitrogen to the crop they are on, but rot away in the ground and supply valuable nitrogen to the soil for future bumper crops of corn, wheat, cotton, oats, fruits, etc.

# HUMOGERM is Economical and Easy to Use

Humogerm carries the nitrifying bacteria in a porous humus medium which acts as a natural home for them—keeps them fresh, active and vigorous. The ventilated cans are friction top and open easily without cutting.

Place seed in pile, moisten slightly with water and a little sugar, pour on HUMOGERM, and plant in usual way. This gives thorough inoculation, and is cheaper, safer and better than the discredited, labo-

rious soil transfer method.

How to Order. Specify crop and number of bushels you wish to inoculate. The can unit designations are on the bushel basis; for instance, the 1 bu. size contains sufficient culture to thoroughly inoculate 1 bu. of legume seed, any variety.

Special garden size for peas, beans and sweet peas, 25 cts. You will be delighted with the fine results. Prices: ¼ bu., 35 cts., ½ bu., 60 cts.;

1 bu., \$1.00; 2½ bu., \$2.25.

When more than one bushel of seed is planted to the acre, the 1 busize contains sufficient inoculation for the amount of seed planted on one acre.

## WE CARRY IN STOCK AT ALL TIMES AT MARKET PRICES:

Arsenate of Lead Paste Arsenate of Lead Powder Black Leaf "40" Bordeaux Mixture Powder Bug Death Lime & Sulphur Powder Lime & Sulphur Solution

Niagara Potato Dust Niagara Wildfire Dust Paris Green Plant Lice Killer Pyrox Sanders Wildfire Dust



# Agricultural Implements Farm and Garden Tools

Owing to unsettled market conditions, all prices on implements and tools subject to change without notice.

The following pages are devoted to a description of farm implements which we sell. Our selection of these has been made in the same careful way as governs the selection of all the goods we offer to our customers.

Our object and desire being to sell only the best and such as will be most acceptable to our trade, both in point of service, convenience, and economy.

A partial list follows of some goods we do not illustrate. Read it over carefully as it may contain something you need. Samples of all may be seen at our showrooms, 164-8 State St., and prices will be made upon application. Write us also if what you need is not listed here, as we aim to make our store the headquarters for everything needed on the farm.

Brooders, Coal Burning Cider Mills Corn Huskers (Power) Corn Knives Corn Planters (Hand) Corn Shellers Double Trees Ensilage Cutters Fan Mills Grass Hooks Hose Hose Reels Lawn Sprinklers Market Baskets Neckvokes Nozzles Post Hole Diggers Potato Cutters Poultry Supplies Root Čutters Saw Tables Scythes & Snaths Scythe Stones

Seeders, Cahoon, Hand Seeders, Cyclone, Hand

#### PLEASE NOTE.

We make a point of keeping on hand a line of repairs for Plows, Harrows, and all other implements we sell.

Singletrees Sprayers, Hand

Sprayers, Perfection, Pressure Sprayers, Vermorel, Pressure Step Ladders

Seeders, Thompson Wheelbarrow

Shovel Plows

Tobacco Presses Weeders, Hand, 3 & 5 tooth Wine Presses

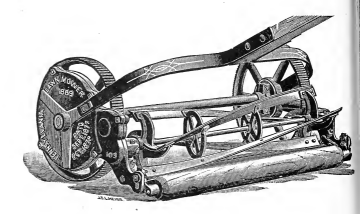
We will gladly make prices and send special reading matter on any of the above.

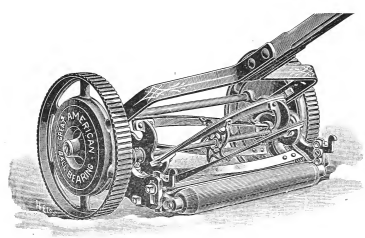
# "PENNSYLVANIA" Hand and Horse Lawn Mowers

Sizes 15, 17, 19, and 21 inch-High Wheel.

The "Pennsylvania" has been recognized for many years as the standard among Lawn Mowers.

Cuts longer grass, requires less repairs than any other mower made. Used on the State Capitol grounds and by all first class gardeners everywhere.





# GREAT AMERICAN Lawn Mower

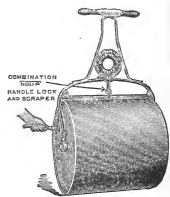
Sizes 15, 17, 19 and 21 inch., High Wheel.

This Mower is of the same manufacture as the "Pennsylvania," and is a high grade machine throughout. Has ball-bearing equipment which insures less friction and wear. It has been sold by us for eleven years and given highest satisfaction.

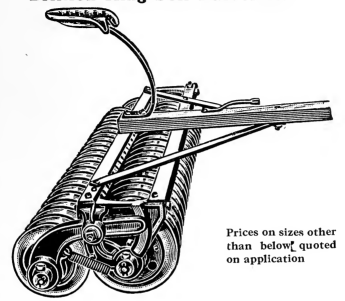
#### Water Weight Lawn Rollers

The water weight lawn roller has almost entirely superceded the old fashioned cast iron roller. By regulating the amount of water it can be made to weigh as desired. We offer it in three sizes:

No.	Diame- ter	Width of Drum	Weight Empty	Weight Full	Price
601	14"	20"	50 lbs.	150 lbs.	\$15.00
602	18"	24"	75 ''	330 ''	18.50
603	24"	24"	100 ''	440 ''	22.00



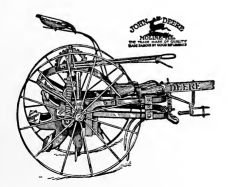
#### The New Roller-Bearing, Light Draft, D-Type Brillion King Soil Pulverizer



To make your soil yield the greatest possible return for your money, time and labor, you must first properly prepare the seed bed. A certain amount of moisture is absolutely necessary for dissolving the plant food particulars in the soil. Therefore, the soil must be so pulverized and packed as to retain the proper moisture for feeding the plant. Mere plowing and harrowing is not enough as there is too much air space left between the furrow slices. Heavy sod land should be well disced before the pulverizer is used. Most farmers who have tractors do both operations at once by hitching the pulverizer behind the harrow. Made in single and double gang and in many sizes.

D-60 Double Gang 6 feet long, 29 sections, front gang 15" in diameter, rear gang 12" in diameter, Price \$80.00 . . . . . Net Cash Price \$76.00

F-84 Single Gang 8 feet long, 21 sections, 15" in diameter, Price \$70.00 . . . . . . . . . . . . Net Cash Price \$66.50



#### STALK CUTTERS

These machines are great labor savers. Any farmer raising a considerable acreage of corn, Primed or Shade tobacco should own one.

Seven knife John Deere Cutter, with Neck Yoke and Evener, Price \$66.50 Net Cash Price \$63.00

Above Machine less Neck Yoke and Evener.

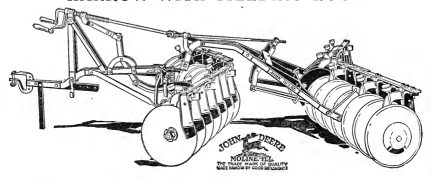
Price \$63.00 Net Cash Price \$59.85

#### LAND ROLLERS

8 Feet in Length Price \$50.00

. Net Cash Price \$47.50

# JOHN DEERE MODEL "L" TRACTOR DISC HARROW WITH YIELDING LOCK



For Use with Any Standard Tractor Convenient Angling Cranks Patented Aligning Device

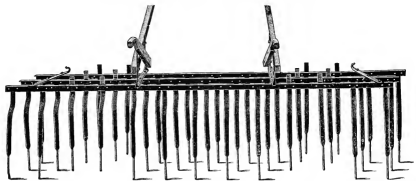
A Flexible Tractor Disc Harrow
Adjustable Disc Scrapers
Convenient Grease Cups

Model I., 24-16" discs 6 ft. cut, Price \$125.00 Net Cash Price \$118.75

'' L, 28-16" '' 7 ft. '' 135.00 '' '' 128.25

'' L, 32-16" '' 8 ft. '' '' 145.00 '' '' '' 137.75

#### HALLOCK WEEDER



The teeth are round and each one can be raised to different heights. Does most thorough and perfect work. May be adjusted for either hard scratching or for light work. Suitable for all soil conditions.

Price \$16.00 . . . . Net Cash Price \$15.20

A standard weeder having curved teeth.

#### Superior Fertilizer Sower



Superior No. 16 Broadcast Fertilizer and Lime Sowers are admirably adapted to sowing Land Plaster, Lime, Dry Wood Ashes, etc., also all Standard Commercial Fertilizers in quantities over 300 pounds. These machines are very simple and durable, have great range of quantity and distribute the materials sown very evenly and uniformly. The hoppers have large carrying capacity and can be quickly and thoroughly cleaned whenever desired.

Screens can be furnished for the hopper at a small additional cost.

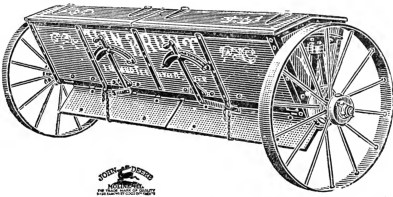
The width of the Two-Horse Sower is 8 feet, has a hopper capacity of 10 bushels, and a range of quantity from 300 lbs. to 6000 lbs. per acre.

Price with Agitator \$90.00 Net Cash Price \$85.50
" less Agitator \$80.00" " " 76.00

The One-Horse Sower is 5 feet wide and has hopper capacity of 6 bushels.

Price \$78.00 Net Cash Price \$74.00

#### Van Brunt Lime and Fertilizer Sower



Is built in the standard size to cover eight feet of ground, carrying capacity of ten bushels.

For strength, durability and simplicity it is unexcelled.

This sower has heavy wood wheels, removable dust proof boxings, and compression grease cups, with chilled wheel bearings.

The hopper is exceptionally strong, steel ends with angle steel corners, thoroughly

braced, close fitting covers and removable screens.

Shifter levers on rear of hopper are provided with feed gauge lock, so that when set to sow a certain amount, the feeds may be closed entirely or quantity reduced when desired, and thrown back to the original position, avoiding the necessity of resetting the feed gauge.

Each ground wheel is a drive wheel, driving one-half of the machine. There are

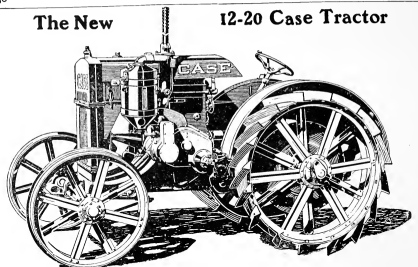
no gears or chains to break or get out of order.

Price less Agitator \$85.00 Net Cash Price \$80.00 " with " 95.00 " " " 90.00

#### No. 21 McWhorter Wheelbarrow Sower

A very popular machine for sowing fertilizer between the rows.

Price \$23.00 Net Cash Price \$21.75



Marks another advance in our program of supplying farmers with dependable power farming machinery of the highest possible efficiency

In this tractor has been embodied every quality to make it the best and most highly practical small tractor on the market. It possesses every good feature found in other tractors and in addition, it has many distinctly new features and advantages that mark it as the highest achievement in farm tractor development.

100 PERCENT USEFULNESS

The Case 12-20 Tractor is an all around farm tractor, equally satisfactory for both belt and traction

work.

The turning radius is 12 feet,—an advantage for general farm work.

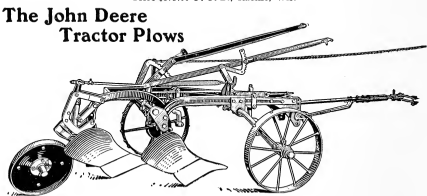
The turning radius is 12 feet,—an advantage for general farm work. This tractor has the belt pulley mounted directly on the motor crankshaft, which eliminates gears, friction losses and complications, and places the pulley in a convenient position to line up with and receive the belt.

Two traction speeds are provided, one of 2.2 and the other 3 miles per hour, most practical speeds for farm and road work.

It is rated at 20 brake horsepower and has a reserve of at least 20% beyond this—ample reserve It is rated at 20 black notespon...

power is important in field work.

Price \$895.00 F. O. B., Racine, Wis.



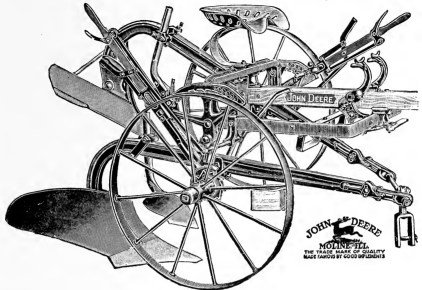
John Deere Tractor Plows are made to meet every Tractor Plowing requirement to best advantage. Into their construction goes the experience of more than 80 years of leadership in plow-making. There is special satisfaction to every user in the continued good service the John Deere Tractor Plows give.

No. 5 -1441S. 28 inch cut with combination Jointer and Rolling Coulters, Price \$130.00 Net Cash Price \$123.50

No. 40-1441S. 28 inch cut with combination Jointer and Rolling Coulters, Price \$105.00 Net Cash Price \$99.75

The No. 40 Plow is designed to follow the Fordson Tractor. It is superior in our opinion, to any other Plow designed for this Tractor, as it has a flexible hitch.

## The John Deere Two Way Sulky Plow



BTE Combined in the John Deere two way plow are a number of strong, valuable and distinguishing features. Among these are the patent auto foot frame shift, all steel and malleable frame and steel arch, long malleable beam clamp, automatic shifting hitch and horse lift, unusually wide bearing base and adjustable jointers. For hillside or irregular fields, where it is desirable to throw earth all one way, there is no equal to the two way.

Made in two sizes:

Small size chilled M. B. 2 Horse Hitch, Price \$115.00 Net Cash Price \$109.25

Small size combination steel M. B. 2 Horse Hitch, Price \$117.00 " " 111.00

Large size chilled M. B. 3 Horse Hitch, Price \$117.00 " " 111.00

Large size combination steel M. B. 3 Horse Hitch, Price \$119.00 " " 113.00



Price No. 821 chilled M. B. with wheel and jointer Price \$37.00 Net Cash Price \$35.25 Price No. 821 steel M. B. with wheel and jointer " 39.75 " " 37.75 Price No. 822 chilled M. B. with wheel and jointer Price No. 822 steel M. B. with wheel and jointer " 38.50 " " 36.50 " 36.50

This is a truss beam plow combining lightness with strength.

#### No. 32 Syracuse Plow

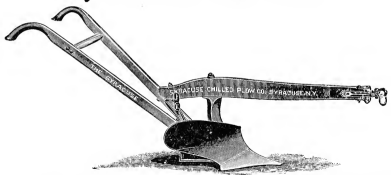
With Steel Beam and Steel Mouldboard, HAS NO SUPERIOR.



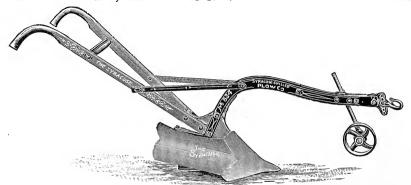
Workmanship and material of the very best grade and quality obtainable. Light, yet strong and durable, with superior turning qualities. Every plow fully warranted. Complete with wheel and jointer.

No. 32 Price \$32.50 Net Cash Price \$30.75 No. 31 Price \$34.50 Net Cash Price \$32.75

#### Syracuse One Horse Plows

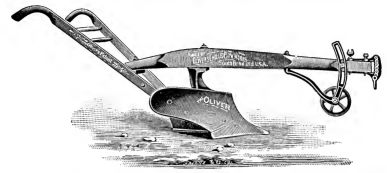


No. 52L with wheel only	Price	\$19.15		Net	Cash	Price	\$18.25
No. 53L with wheel only	4.6	20.90		"	66	6.6	19.75
No. 53L with wheel and jointe	r ''	25.40		6.6	66	6.6	24.25



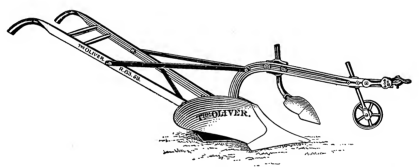
No. 823 chilled M. B. with wheel only	Price \$23 50	Net C	ash Price	\$22.25
No. 823 chilled M. B. with wheel and jointer	" 29.50	6.6	"	28.00
No. 824 chilled M. B. with wheel only	" 17.65	4.6	"	16.75

## Celebrated Oliver Plows



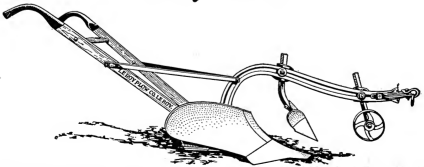
No. E1 Oliver with wheel and jointer Price \$30.00 No. 40 Oliver with wheel and jointer "30.00

Net Cash Price \$28.50 " " 28.50

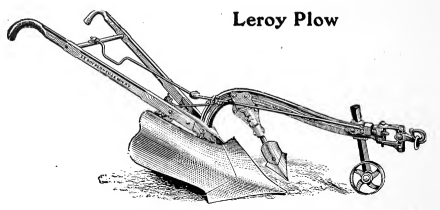


No. 82 Oliver chilled M. B. with wheel and jointer Price \$29.00 Net Cash Price \$27.50 No. 83 Oliver chilled M. B. with wheel and jointer "31.00" "29.50

## Leroy Plows



No.109 Leroy chilled M. B. with wheel and jointer Price \$30.00 Net Cash Price \$28.50 No. 109 Leroy steel M. B. with wheel and jointer " 32.50 " " 30.75 No. 110 Leroy chilled M. B. with wheel and jointer " 32.00 " " 30.50 No.110 Leroy steel M. B. with wheel and jointer " 34.50 " " 32.75



No. 30 Leroy steel M. B. with wheel and jointer Price \$38.50 Net Cash Price \$36.50



Prices on Barrels, 5 Gallon and 1 Gallon Cans on Application.

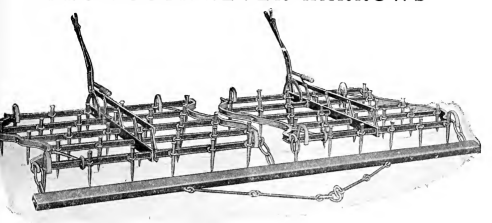


#### Views of Tobacco Fields Photos taken August 23-1923

These crops were all grown on our Fertilizers.

- No. 1. Seedleaf, Benton Bros., Burnside, Ct.
- No. 2. 21 acres "Havana" 100% Crop, Marshall-Phelps Farm, Poquonock, Ct.
- No. 3. Very fine crop Cuban Shade on Brewer Bros. Farm, Hockanum, Ct.
- No. 4. 15 acre crop of Seedleaf grown by Judge L. P. M. Hickey & Chas. Hickey, East Hartford, Ct.

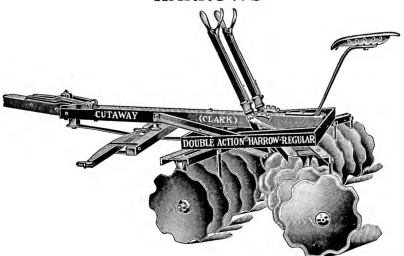
#### PEG-TOOTH LEVER HARROWS



The teeth are  $\frac{1}{2}$  inch extra heavy. Bars have malleable clips. Adjustable teeth.

Ohio. 2 Section (60 Teeth) with Spanner, Price \$25.00 Net Cash Price \$23.75 Deere. 2 Section (60 Teeth) with Spanner, "28.00" "26.50

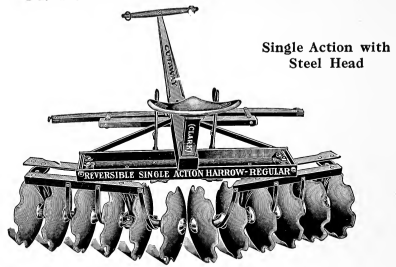
# CLARK'S CUTAWAY DOUBLE ACTION HARROWS



The Cutaway Double Action possesses every feature that adds efficiency, convenience or adaptability and economy to a disc harrow.

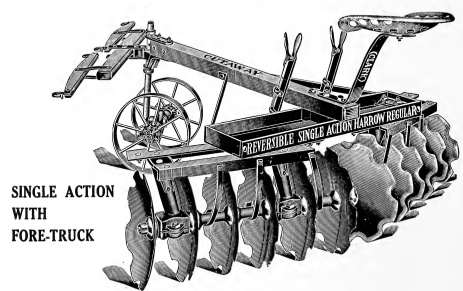
A4—R	egular	: 16-16	inch	discs	4 ft.	cut,	2	HH	Price	\$ 78.00	Net	Cash	Price	\$74.00
A5	76	20-16	66	"	5 ''	"	3	HH	6.6	93.40	6.6	66	"	88.75
A6—R	egular	24-16	inch	discs	6 ft.	cut,	3	HH	" "	101.50	"	"	66	96.50
A6—	"	24-16	• • •	"	6 "	"	4	HH	٤٠	103.95	"	"	"	98.75

#### CLARK'S CUTAWAY HARROWS



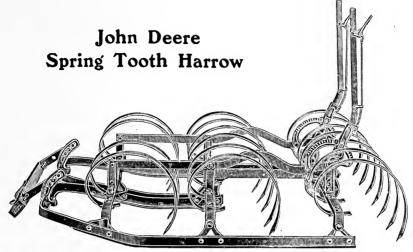
This is a standard harrow, thoroughly well made, equipped with the justly celebrated Clark hard-wood journals. These journals outwear metal, give less friction and are cheaper to replace. Furnished with either solid or cut out discs.

A4—One horse, 8-16" discs Price \$42.30 Net Cash Price \$40.25 A6—Regular 12-16" discs, complete with neck yoke and eveners, Price \$52.00 Net Cash Price \$49.50



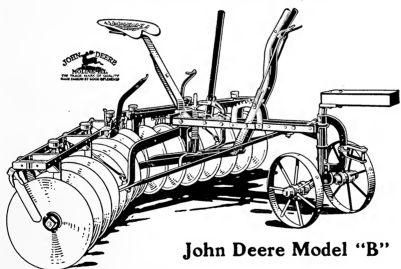
The above cut shows the Clark Cutaway Harrow equipped with tongue truck or fore carriage. This truck is all steel, durable and strong yet light; it has first, the adjustable hitch to meet the height of any team, second, adjustable tongue attachment to suit the height of any harrow; third, axle joint so that either wheel may run over clods, stones and other obstructions without affecting the even, regular draft of the harrow.

A6—Regular 12-16 inch discs, Price \$60.40 Net Cash Price \$57.50 Fore-truck as an extra, Price \$10.00 " " " 9.50



This is not a cheap tool, either in construction or price. It is for the man who wants the best and most satisfactory. The frames are of heavy channel steel, two inches wide. As the frames are carried high above the ground, they will last a lifetime.

Price for 17 Teeth \$35,00 Net Cash Price \$33,25



The John Deere Model "B" is a superior machine because of its flexibility—an important principle of construction that places it in a class by itself.

of construction that places it in a class by itself.

A third lever with an unusually powerful spring and a pivoted yoke enables the driver to give light or heavy pressure at inner ends of the gangs so as either to cut out dead furrows or to cultivate over ridges or back furrows without burying the harrow in the center.

Each gang of the Model "B" works independently—only the part passing over an obstruction is raised out of the ground. With a rigid harrow, the entire machine is lifted out and considerable ground left unworked. In other words, the Model "B" can readily be regulated to penetrate at even depth its entire width, and the pressure spring holds the gangs to the uneven surface of the ground at all times.

Double-angling levers give perfect control of the entire machine. When working on hillsides, this harrow does not crowd towards the bottom, as the lower gang can be given a greater relative angle.

#### The Model "B" Has Extra Strength Without Unusual Weight

12-16" Discs with pole and 2 Horse Hitch	Price	\$62.00	Net	Cash	Price	\$59.00
12-16° Discs with pole and 3 Horse Hitch	**	65.00	**	"	**	61.75
12-16" Discs with Fore-Truck and 2 H.H.	**	70.00	* *	6.6	4.6	66.50
12-16 Discs with Fore-Truck and 3 H.H.	**	73.00	**	4.4	4.6	69.25

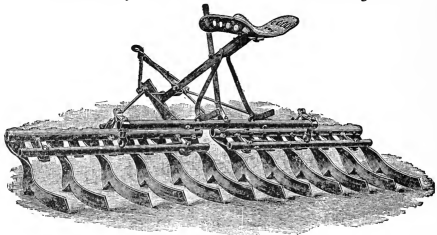
# ACME Pulverizing Harrows

Warranty. I hereby warrant each and every part of each and every "Acme" Pulverizing Harrow against breakage for the term of one season after it leaves the manufactory or any of my storehouses, and I hereby authorize Agents and Dealers to FURNISH FREE NEW PARTS TO REPLACE BROKEN PARTS; the only stipulation being, that the farmer demanding such parts shall sign a statement that the breakage occurred in fair usage, which statement shall be countersigned by the Agent or Dealer from whom the Harrow was purchased.

DUANE H. NASH, Manufacturer.

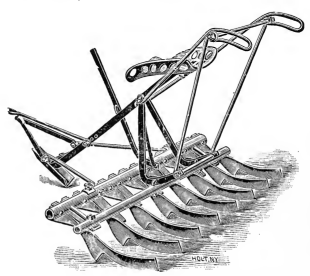
No. 23. Two-Horse Size. Works 6½ ft. Wide.

Riding Harrow. Flexible Style.



The gang bars may be made rigid, when desired by means of braces provided for that purpose.

Price of No. 23, (two-horse style) \$26.75 Net Cash Price \$25.25 Price of No. 17, 22.50 22.50 20.25



Price of H. (one-horse size) \$20.00 Net Cash Price \$19.00

#### The Meeker Smoothing Harrow



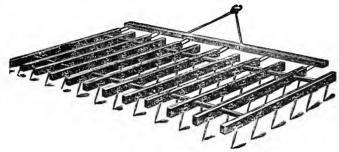
A perfect harrow and land roller combined. This harrow has become a great

favorite among all classes of farmers and market gardeners.

It has four (4) sets of rollers containing 58 steel discs. These discs grind all lumps and save the work of raking and also mash small stones below the surface better than any field roller, leaving the land smooth and level.

Meeker with 10 inch discs Price \$40.00 Net Cash Price \$38.00

## Clipper Smoothing Harrow



The teeth are %16 in. round, and are attached to bars by malleable clasp, and are so arranged that by hitching to one end of harrow the teeth pull slanting as shown in cut, by hitching to other end the teeth pull straight. Wood frame.

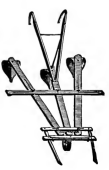
Price	1	section			\$12.50	Net	Cash	Price	\$11.75
"	2	"	(including	spanner)	22.00	4.6	6.6	4.6	21.00
6.6	3	4.6	` "	* "	33.00	"	6.6	4.6	31.25

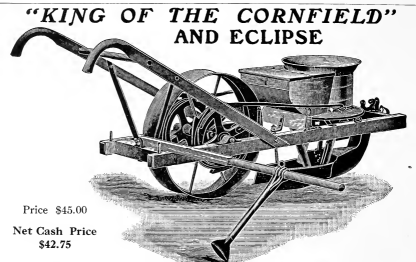
## Goslee Improved Field Marker

(Spread 2 to 4 feet)

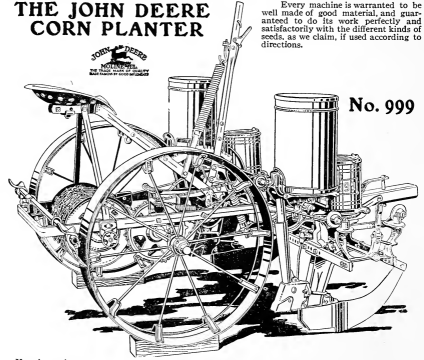
This machine is designed to mark out rows any width for any crops grown in rows. Teeth are adjustable to any size and depth drill.

> Goslee, Price \$20.00 Net Cash Price \$19.00 LeRoy, " 22.00





Corn, Bean and Pea Planter and Fertilizer Distributor



Here is a point we want you to think over: If a planter misses only fifteen kernels in every 100 hills, there is a loss of five bushels per acre in the yield.

The accurate planter prevents that loss—it proves to be one of your best friends because it does faithful

work in producing bigger yields.

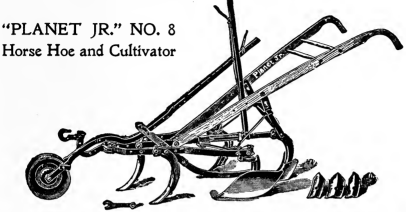
We want to show you the John Deere No. 999 Corn Planter.

You can plant two, three or four kernels without changing seed plates or stopping the team. You can change from hilling to drilling instantly. You get nine different drilling distances without changing the plates.

Price plain less check row and fertilizer attach.	Price :	\$ 78.00	Net	Cash	Price	\$ 74.00
Price with fertilizer attach. less check row	**	110.00		**	**	104.50
Price with fertilizer attach, and check row Automatic hilling attach.	44	120.00	**	**	**	114.00
Automatic mining attach	••	4.00	**	**	44	4.00

## THE "PLANET JR" HORSE TOOLS

Complete Descriptive Catalogue Sent on Application



# The "PLANET JR." Twelve Tooth Harrow, Cultivator and Pulverizer



The above is a great labor saving tool. Try one and be convinced of its superior qualities. No farmer should be without one.

Price, plain \$14.00

With wheel \$17.75

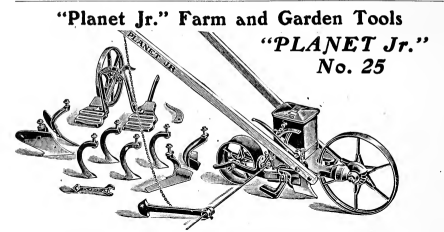
Complete, \$21.50

Net Cash Price \$13.25

Net Cash Price \$16.85

Net Cash Price \$20.40

We sell as an extra an eighteen and twenty-four inch Sweep, with special standard which is used in place of the pulverizer for leveling and weed cutting. It is adjustable in height. Furnished in place of pulverizer if desired.



Hill and Drill Seeder and Double Wheel Hoe. Price, \$26.00 Net Cash Price \$24.70

## "PLANET JR." No. 4

Combined Hill and Drill Seeder, Wheel Hoe, Cultivator and Plow.

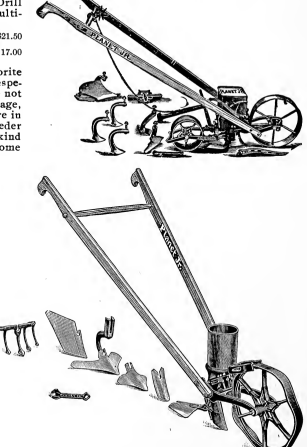
PRICE, complete, - \$21.50 Net Cash Price \$20.40 PRICE, as a drill only. - 17.00 Net Cash Price \$16.15

This is a prime favorite with all gardeners, especially those who while not having a large acreage, derive a lot of pleasure in using a Combined Seeder and Cultivator of this kind in caring for the home garden.

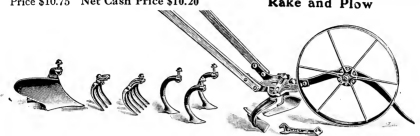
# "PLANET JR." No. 31

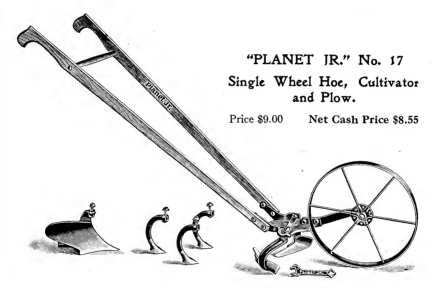
Combined Drill Seeder and Wheel Hoe. Price \$13.75 complete. Net Cash Price \$13.00 Price as a Drill Seeder only, \$11.00 (No. 31D). Net Cash Price \$10.45 Price as a Wheel Hoe only \$6.60, (No. 33). Net Cash Price \$6.25

This is a thoroughly well made machine, and will sow even a small packet of any garden seed at any thickness desired with the greatest precision from 1/4 to 2 inches deep.



"PLANET JR." NO. 16 Single Wheel Hoe, Cultivator, Price \$10.75 Net Cash Price \$10.20 Rake and Plow





## $No.~17\frac{1}{2}$ "PLANET JR." Single Wheel Hoe

(Same as No. 17 less Plow)

Equipment:

I pair six-inch hoes
3 steel cultivator teeth
I leaf lifter

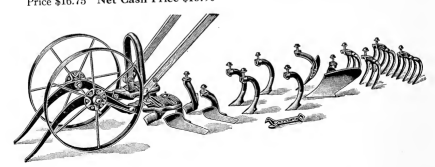
all steel tempered

Price \$8.25 Net Cash Price \$7.85

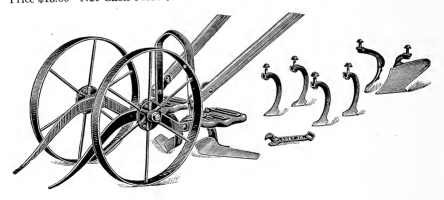
#### No. 18 "PLANET JR." Single Wheel Hoe

Equipment:

One pair six-inch hoes, oil tempered Price \$7.00 Net Cash Price \$6.65 THE "PLANET JR." No. 11 Double Wheel Hoe, Cultivator,
Price \$16.75 Net Cash Price \$15.90 Rake and Plow.

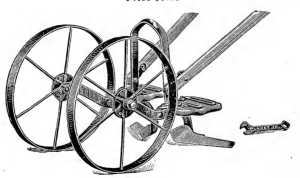


THE "PLANET JR." No. 12 Double Wheel Hoe, Cultivator Price \$13.00 Net Cash Price \$12.35 and Plow.



The "PLANET JR." No. 13 Double Wheel Hoe.

Price \$9.25 Net Cash Price \$8.80



Send for Special Catalogue "Planet Jr." Tools



### Views of Tobacco Fields Photos taken August 23-1923

#### These crops were grown on our Fertilizers

- No. 1. Farm of Hon. Andrew Bidwell of East Hartford, Ct. Very fine 100 acre crop of Seedleaf.
- No. 2. Twenty-four acres of Seedleaf on farm of Luther A. Kent, Suffield, Ct. A 100% crop.
- No. 3. Fifteen acres of "Havana" on farm of James N. Root, West Suffield, Ct. A very fine crop.
- No. 4. Seadleaf A view of the farm of Horace Wick-ham, Hillstown, Ct.

### No. 119 Garden Plow and Cultivator



24 in. Wheel Price \$5.80

Net Cash Price \$5.50



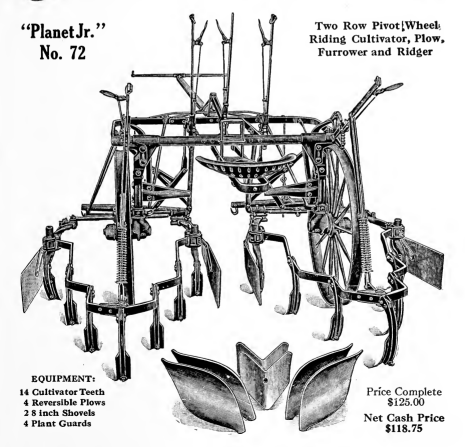
No. 35 Seeder Attachment for Planet Jr. Single and Double Wheel Hoes

Price \$7.00
Net Cash Price \$6.65

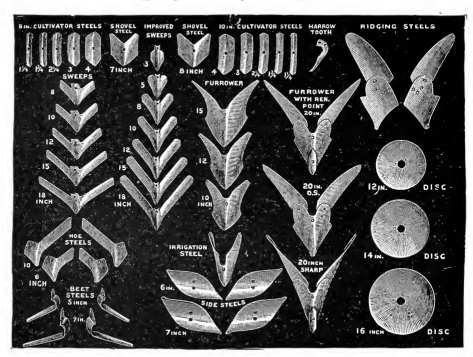


## Grass Edger

Net Cash Price - - \$1.90



## "PLANET JR."



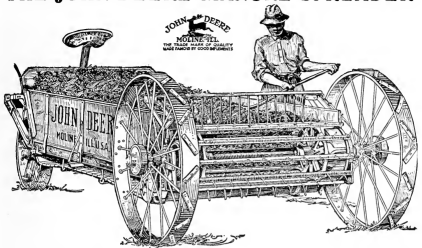
#### Varieties of Steel Plates made for the "Planet Jr." Horse Hoe.

The 1½ inch steels throw almost no furrow, and run very deep, yet work beautifully as cultivating teeth and subsoilers, very desirable where the soil is to be broken up thoroughly without hilling, as where the ground is clean, but beaten down by rains, or baked by the sun. The next two sizes, 1¾ and 2¼ inch, are desirable for general culitvation, and do superior work in hard lands. The next is 3 inch; this is the size, with one 4 inch for the rear standard, which is sent out with the Horse Hoe, unless otherwise ordered, being best adapted to general work in all kinds of soil.

1¼ inch Steels,		\$0.18	12 inch Improved Sweeps, .	\$0.95
13/4 ","	•	.22	15 " " " .	1.10
$2i_{4}^{4}$ ", "	•	. 25	18 " "	1.40
3 " "		. 28	24 " " "	$\frac{1.10}{2.75}$
4 " "	•	34	6 inch Hillers,	.80
7 "Shovel Steel,	•	.42	7 " " "	1.00
8 " " " "	•	.46	6 inch Hoe Steels,	.75
Bolts,	•	.05	10 " " "	.90
8 inch Sweep (regular) .	·	.48	10 ". Furrower,	1.25
10 ", ", ", ", ", ", ", ", ", ", ", ", ",	•	. 55	12 " " "	1.60
12 " " "	•	.62	15 " "	$\hat{2}.00$
$\overline{15}$ " "	•	.77	20 " Furrower, old style, .	00
18 " " "	·	1.00	with wings	3.75
24 " " "	•	2.40	20 "Furrower, new style, .	3.75
8 inch Improved Sweeps,		.68	Pulverizer for Harrow Special,	4.25
10 " " " "		. 80	* ,	

Improved Sweeps do not fit Horse Hoe Side Standards.

## THE JOHN DEERE MANURE SPREADER

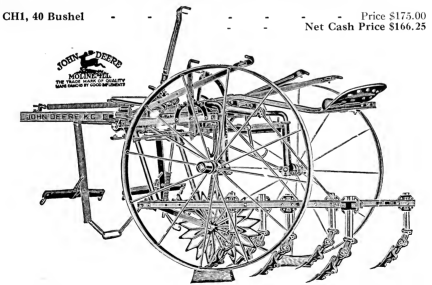


The low down Spreader only 36 inches from the ground to top of the box making it very easy to The low down spreader only 36 inches from the ground to top of the box making it very easy to load. The beater is made entirely of steel and is mounted on the axle doing away with unnecessary chains and gears. An endless apron with patented apron drive prevents racing of the apron under all conditions. It is very simple to operate, has only two levers and turns in its own length.

Size "A" 30 Bushel, Price \$205.00 Net Cash Price \$199.50

Size "A" 30 Bushel, Price \$205.00 Net Cash Price \$194.75

#### We also sell THE CURTIS EASY PULL SPREADER



The value of any cultivator to you is measured by its dependability for thorough work and by the

time and labor it saves you in doing that work.

The John Deere KC Cultivator has established, in actual use, a reputation for giving extra value to the user because of its features that make thorough work easier and faster.

The perfect system of lever control enables the operator quickly, easily and accurately to adjust the

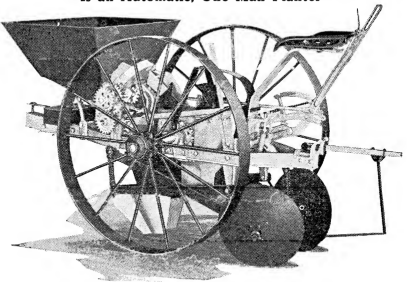
cultivator for thorough cultivation under all field conditions. JOHN DEERE KC156, 8 Shovel, Spring Trip

Net Cash Price \$74.00 Price \$78.00



Spraying Potatoes in Aroostook Co., Maine. Actual Photo.

# The Hoover No. 400 Visible Potato Planter Is an Automatic, One Man Planter



This planter was designed to meet the general demand for a strictly high-grade, up-to-date potato planter, one that would be just as satisfactory for planting potatoes as the "Hoover" Potato Diggerahas proved for digging them.

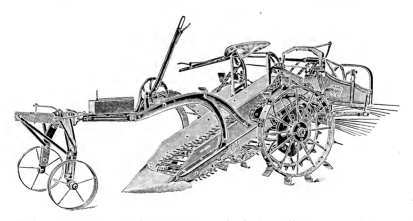
The fertilizer attachment is designed to meet the varied requirements of potato growers, as it will put the fertilizer either below or above the seed, as the operator desires.

Price Complete, with Fertilizer Attachment, \$155.00 Net Cash Price \$147.25



Harvest time in Aroostook Co., Maine, Potato Fields. Actual Photo.

#### THE HOOVER POTATO DIGGER



This Potato Digger has become the standard of excellence everywhere. It is now used more largely in the potato growing section of Maine than any other make.

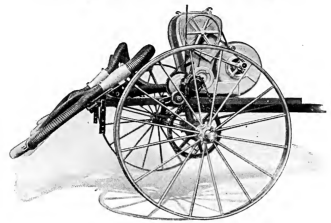
It separates the potatoes from the vines and weeds leaving them in a clean narrow row. Two horses will handle the machine under ordinary conditions. It is a great labor saver.

No. 330, Price \$160.00 Net Cash Price \$152.00

# Niagara Dusting Material

	Standard Mixtures	Price Per 100 lbs.
DORMANT DUST  Dormant dusting	Sodium Polysulphide (in metal drum for San Jose scale and peach leaf curl.	
POMODUST Standard fruit du	Sulphur and Lead Arsenate (in bag st for apples, pears, cherries, plums, etc.	(s) \$6.80
SULFODUST  For apple scab, br on citrus for rust	Dusting Sulphur with special spreader and sticker (in bag own rot, etc. Standard fruit dust fungicide, also used mite and Red Spider.	
95-5 For cherries, peac	Sulphur and Lead Arsenate (in bag hes, etc. where chewing insects are not serious.	(s) \$5.80
<b>80-10-10</b> For brown rot, sca	Sulphur, Lead Arsenate and Lime (in bag ab and curculio on peaches and similar fruits.	gs) \$6.80
85-15  For calyx dust on chewing insects.	Sulphur and Lead Arsenate (in bag apples for codling moths; strawberry weevil and other	
50-50 For leaf rollers on	Lead Arsenate and Lime apples, cabbage worms, potato bugs, etc. (in bag	gs) \$14.80
	High percentage of quickly volatile nicotine fumes. $3\%$ actual $100\%$ nicotine (in metal drumgs, pear psylla, etc. The best contact dust for sucking doors and greenhouses.	
A-2 MIXTURE  For red bug and	High percentage of quickly volatile nicotine fumes. $1.25\%$ actual $100\%$ nicotine (in metal drum other sucking insects. Not so active as A-1 Mixture.	
SPECIAL 68  For apples, grapes	Dehydrated Copper Sulphate, Lime and Lead Arsenate. (in metal drums and pecans. Copper fungicide and poison.	s) \$9.00
VITIDUST  For apples and gr	Dehydrated Copper Sulphate, Lime, Lead Arsenate (in metal drum rapes, contains more poison than Sp. 68.	ns) \$10.00
COPODUST  For celery dusting	Dehydrated Copper Sulphate, 15% Lime and Filler (in metal drum	ns) \$6.80
D-6 MIXTURE  For potato dusting	Dehydrated Copper Sulphate, 20% Lime and Filler (in metal drum g, copper fungicide only. Principally for blight control.	
<b>D-25 MIXTURE</b> : For potato dusting	Dehydrated Copper Sulphate, $25\%$ Lime and Filler (in metal drumg, used where severe blight conditions prevail. Copper	
fungicide only.  D-18 MIXTURE  For potato bugs	Dehydrated Copper Sulphate, 20% Calcium Arsenate (poison), 25% Lime and Filler (in metal drum and blight, copper fungicide and poison. Standard	
Above prices are	Dehydrated Copper Sulphate, 20% Calcium Arsenate (poison), 20% Lime and Filler (in metal drum and blight same as above but with less poison. F. O. B. Factory Middleport, N. Y. We carry in st	tock at our
store this material at	an advance of .50 cts. per cwt. which is actual freight	•

#### **NIAGARA DUSTERS**

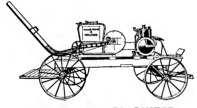


Niagara Potato Duster

Model C-24-P is traction operated, a sprocket chain from axle runs fan and feed gears, because horse drawn and operated, a bigger fan with 8" blade revolving 1200 times a minute is used. Hopper holds 80 lbs. Dusts 20 acres of potatoes a day.

Price \$285.00 Net Cash Price \$270.00

#### NIAGARA ORCHARD DUSTERS



#### NIAGARA ORCHARD DUSTER

5-h.p. water cooled motor, and special orchard wagon. Sold separately. Aluminum Dust machine, highest development by pioneer duster makers. Fitted with patented flexible metal hose. Weighs 1,000 lbs., complete. Crop attachment for dusting potatoes, etc., can be supplied.

Model F 24 power orchard duster, only on skids - \$148.00

5 H. P. Engine - - - 200.00

Orchard Wagon - - - 70.00

Above outfit complete- - 418.00

Net Cash Price \$397.00

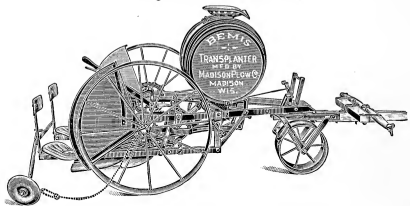
#### NIAGARA BLOWER GUN



Price . . . . \$22.00 net

#### The Bemis Transplanter

For Setting Tobacco and Other Plants



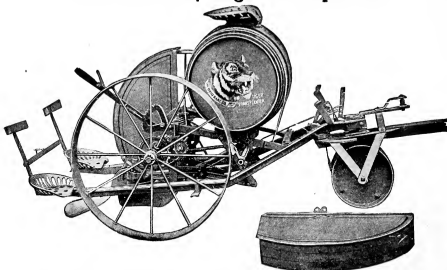
The above is the well known Bemis Transplanter made by Madison Plow Co. of Madison, Wis.

with all improvements to date.

This machine is too well known to need any endorsement from us. Nearly every tobacco farm in the Connecticut Valley is equipped with one of these implements.

Price \$110.00 Net Cash Price \$104.50 Equipped with Double Truck \$2.00 Extra

#### The New 1924 Tiger Transplanter



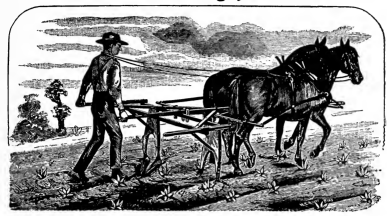
This machine is rapidly coming into popular favor. It is simply and strongly made. Has floating shoe, 11/4 in. water connections which insures ample water supply, positive acting valve. Examine this machine and you will be impressed with the superior quality of both material and workmanship.

See it on our sample floor.

Price \$100.00 Net Cash Price \$95.00

Use O. & W.'s Special Tobacco Fertilizer.

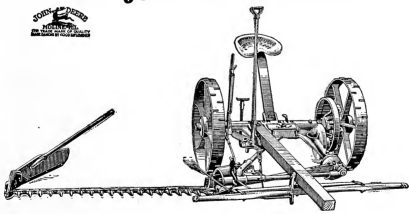
#### Prout's Hoeing Machine



Unlike the Cultivators and Horse Hoes now in common use the whole surface or distance of 2 ft. more or less, on each side of plant is cut over with this machine, all the weeds are removed. The hoe steels being made tapering permit of cutting close up to plant without injury to the roots.

Price, plain \$31.00 Net Cash Price \$29.50 Price, with wheels \$34.50 Net Cash Price \$32.75

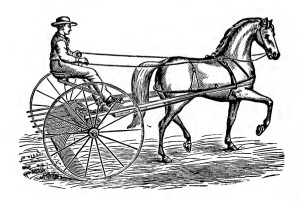
#### The John Deere Mower



This mower is noted for its strength, durability, light draft, ease of management and superior cutting power. Frame is one piece of iron—all parts are held securely. Compensating gears remove strain from bearings and transmit instead of consume power. All levers are easy to operate, and a boy can readily handle them. The knives can be closely and accurately adjusted to center in their guards, doing away with knife breakage and making easy cutting.

5 Foot High Lift, Price \$ 93.00 Net Cash Price \$88.25 6 "Giant." 100.00 "" " \$95.00

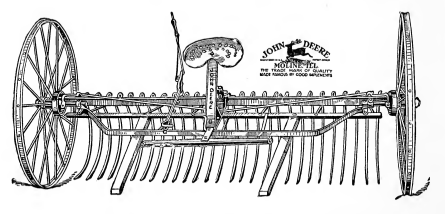
#### WOOD HAY RAKES



Wiard Rake, 8 ft. Price \$48.00 - - Net Cash Price \$45.50

Yankee. " " 48.00 - - " " 45.50

#### JOHN DEERE STEEL SULKY RAKE



Designed and constructed to do every class of work required of a Sulky Rake in an efficient and satisfactory manner. This rake is simple, strong and durable. By making the principal working parts reversible, the life of a John Deere rake is practically double that of the ordinary.

#### 8 Foot 26 Tooth, with Guard Teeth

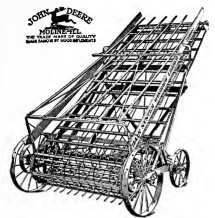
Price \$48.00

Net Cash Price \$45.50



#### Fields of Tobacco grown on our Fertilizers Photos taken August 2, 1923

- No. 1. Twenty-five acres grown on farm of Kerr Bros., Feeding Hills, Mass. Both "Havana" and Seedleaf are grown on this farm.
- No. 2. Twelve acres of Seedleaf on farm of John H. Gregg, West Suffield, Conn. Very fine crop. Mr. Gregg for many years has used Olds & Whipples fertilizers.
- No. 3. Twenty-five acres of "Havana" on farm of James B. Rose, West Suffield, Conn. This crop weighed more than 1800 lbs. per acre.
- No. 4. Fine crop of twenty acres of "Havana" on farm of Berton R. Spear, West Suffield, Conn. Mr. Spear has used our fertilizer for many years.



#### A Dain Side Delivery Rake

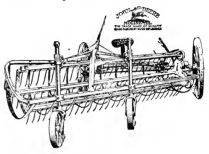
Will prove a profitable investment for any hay grower, for in addition to increasing the feeding value of the product it saves time by hastening the curing process.

Dain System 4 Wheel Rake, Price \$130.00 Net Cash Price \$123.50

#### Dain System Six Foot Hay Loader With Fore Carriage

Price \$135.00 Net Cash Price \$128.00

Will handle anything from the lightest swath to the heaviest windrow. Strong and serviceable. The modern way of handling hay is the side delivery rake and hay loader.



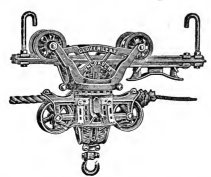
#### The Myers Clover-Leaf Unloader

PRICES

Clover Leaf Hay Unloader No. 114 \$10.25 26c per ft. Double Steel Track 20c each Hanging Hooks TOC Rafter Brackets ,, 20C 3/1" Floor Hooks 8oc Wood, Knot passing, pulley Fig. 1120 3.50 Double Harpoon fork Fig. 1314 -12.50 Four tine Grapple fork Fig. 1351 14.38 Six 14.50

5% discount for cash on complete outfit



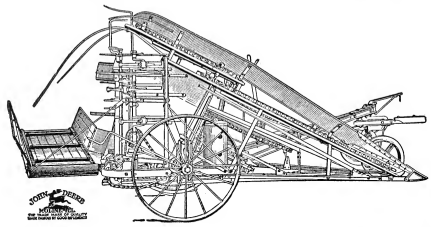




The advantage of a hay carrier as a means of storing away Hay or Grain are so well known that it is not necessary to go into details. They save the time and expense of from one to three men at harvest time—a large item.

#### JOHN DEERE CORN BINDER

The Improved Binder with power carrier and quick turn tongue truck



The John Deere Corn Binder is built to the standard of quality that has characterized John Deere Implements for more than Eighty Years.

Pole Attached 3	Horse	Hitch	Less	Power	Bundle		Price		Net	Cash	Price	
44 44	١. ٠٠	44	with	44	**	44	**	250.00	**	4.6	6.6	237.50
With Fore Truc	k "	44	44	44	44	44	**	275.00	6.6	4.4	6.6	261.00
41 11 11	44	44	less	44	44	44	44	255.00	4.6	* *	4.6	242.00

#### LETZ FEED MILLS



No. 6 for 1 to 3 H.P. grinding capacity 4 to 15 buper hour . . . . Net \$25.00 No. 9 for 2½ to 7 H.P. grinding capacity 12 to 30 bu. per hour . . . Net \$38.00 No. 11 for 6 to 12 H.P. grinding capacity 20 to 40 bu. per hour . . . Net \$42.00

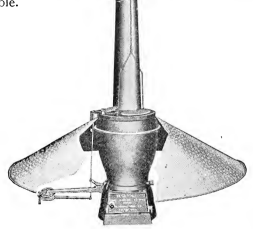
Here is a grinder that meets the most exacting requirements. A Mill that is being received with enthusiasm by feeders everywhere. Grinds ear corn, small grains, cuts alfalfa or anything grindable.

#### Royal Colony Brooder

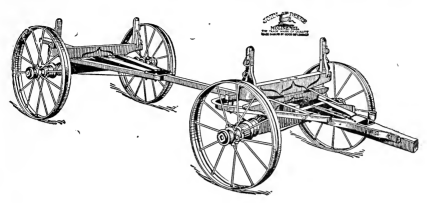
Coal Burning.

No. 18 Capacity up to 500 chicks. Net Cash Price \$21.50

No. 19 Capacity up to 1000 chicks. Net Cash Price \$26.50



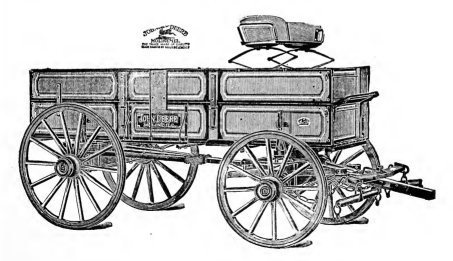
#### JOHN DEERE FARM TRUCKS



Material selected, good quality hard wood. All parts securely braced, bolted construction can be furnished with either shafts or pole, wood or steel wheels.

Prices on Application

#### Triumph and Reliance Farm Wagons



Can be furnished with or without body.

Prices on Application

#### CANAL BARROWS



Full Bolted with Wood Tray, Wood or Steel Wheel

Price \$5,25 Net

Full Bolted with Steel Tray, Wood or Steel Wheel

Price \$5.75 Net





Mortar Barrow Price \$8.25 Net

#### GARDEN BARROWS

Eastern Garden.

No. 3 Medium \$8.00 Buchs No. 2 Large 8.50 Net Buchs No. 3 Medium 8.00



#### STEEL SCRAPERS

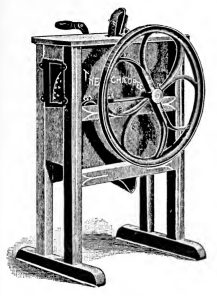


No.3 Special, 3 cu. ft. Price \$11.50 Net Cash Price \$11.00 No.2 Special, 5 cu. ft. " 12.00 " 11.50 No. I Special, 7 cu. ft. 12.50 " 12.00

**GRINDSTONES** 



No. 1 Samson Wood Frame . . Price \$11.00 Bicycle Frame " 11.50

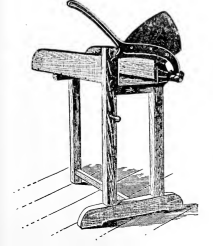


#### Champion Vegetable Cutter

This is one of the best machines in the market for cutting all kinds of vegetables. It is made with a wrought shaft with sections of knives fastened to it, and arranged so that a rotation of knives is continually passing a bed knife with cross knives passing between the section of knives; cutting always near the center shaft, making it cut easy and fine enough for cattle or sheep; also making a very regular cut.

This machine will cut sixty bushels an hour.

		Weight	Price	Net Cash Price
No.	1	115 lbs.	\$10.56	\$10.00
No.	$1\frac{1}{2}$	132 "	12.00	11.40
No.	3 Po	wer 165 lbs.	15.75	15.00



#### Corn Shellers

Frame—Of hard wood, well mortised together, and neatly painted.

Large Hopper—Adjustable to shell all sizes of ears, and large Dent corn as well.

Heavy Fly-Wheel—With shaft of cold rolled steel gives not only strength of construction, but smooth running with little power.

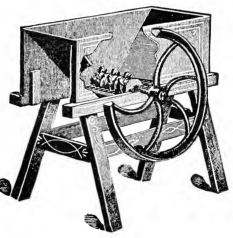
but smooth running with little power.
Separator—On the front of the machine, which separates the ears from the shelled corn.
Chaff Sieve—Assists in screening the corn which passes out through the small spout at the bottom. Weight 125 lbs.

Chicopee Corn Sheller Price \$13.75 Net Cash Price \$13.00

#### Chicopee Double Hole Corn Sheller

(Hand or Power)
Price \$34.38 Net Cash Price \$32.65

Lion Corn Sheller Price \$15.00 Net Cash Price \$14.25 Red Chief Corn Sheller Price \$3.50 Net.



#### Nonesuch Feed Cutters

This is a simple and durable machine. The device for adjusting the lever, being removed from the pivot, enables us to have a stationary pivot firmly attached to the machine, and consequently not liable to get loose, as in all machines where the pivot is adjustable.

					W	eight	Price 1	Net Cash Price
No.	1	Straigh	it Ki	rife	58	lbs.	\$5.25	\$5.00
6.6	$^{2}$	Hawk	Bill I	₹nife	58	4.6	5.50	5.25
	$2\frac{1}{2}$					"	5.88	5.60
4.4	3	4.4	"	44	85	4.6	7.63	7.25

We also sell Power Feed and Ensilage Cutters

#### FARMERS' CALDRON FURNACE

A necessity on every farm, for heating water and cooking Stock feed



These Furnaces may be had fitted to burn either Coal or Wood. The Kettle may be bought separately and set in brick work if desired. Prices on application.

# We sell Dr. Hess Poultry and Stock Remedies



#### Dr. Hess Poultry Pan-a-ce-a

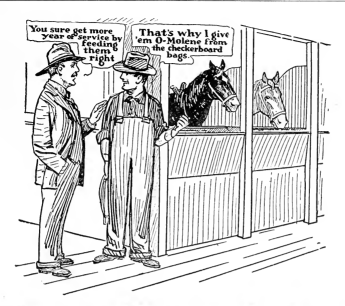
makes poultry healthy; makes hens lay; not a stimulant, but a tonic, that tones up the dormant egg organs, brings back the scratch and cackle, and compels each hen to put her share of eggs in the market basket.

It also contains internal antiseptics that counteract disease; insures a healthy, singing poultry



flock. Cost but a trifle—a penny's worth enough for 30 hens per day. 1½ lbs. 25cts., 5 lbs. 75 cts., 12 lbs. \$1.50, 25-lb. pail \$3.00.

Sold and Guaranteed by Us.



# Why O-Molene Is Best

Thousands of horses lose their working ability and pep after 7 or 8 years of service. While others do hard work for 15 or 20 years. It's not because some have not been fed plenty of feed. A monotonous diet of corn, oats and hay doesn't give them a healthful variety.

#### What Goes Into O-Molene

To make O-Molene the perfectly balanced feed for horses and mules it goes thru a special process of manufacture. The grains are crushed and made more appetizing to the animal as well as more easily digested.

Only choice ingredients are used. Horses must have a feed that contains variety. O-Molene supplies a perfectly balanced ration.

#### What Is Taken Out

First only the highest grade grains are used. These are dusted and thoroughly cleaned, taking out all the chaff, dust, clipped ends and other undesirable parts. Then the grain is dried in a large kiln so that much of the moisture you pay for in ordinary grain is removed.

The result is, it takes much less O-Molene than ordinary feeds to keep a horse in perfect condition, and make him live and work longer.

Try a few bags and you'll agree that O-Molene costs less in the long run.



Send for Free Purina Horse Book it will save many Doctor's bills.

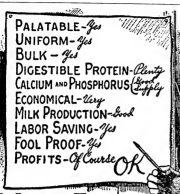


#### CARE OF CHICKS

A good start is the most important point in successfully raising baby chicks. Without the proper start little chicks can never develop into high producing pullets or vigorous cockerels. Every year millions of little chicks die during the first four weeks for lack of proper attention and care. Unless the tiny little ball of fluff is healthy and vigorous, it falls an easy victim to one of the many chick diseases.

One cent will pay the difference between feeding a little chick for the first six weeks on the cheapest and the best. And yet it is estimated that between 50 and 60 percent of the little chicks fed the cheap way are never raised to a profitable maturity. Thousands of poultry raisers all over the country who start their chicks right by feeding them Purina Chicken Chowder and Purina Baby Chick Chow are raising from 90 to 95 percent of their chicks.

We also have in stock a special feed for pigeons called Pigeon Chow



Ask any Expert to check up Cow Chow

—and he will be sure to put down the same answers as these. Cow Testers, County Agents, and Practical Dairymen all come to one conclusion—that **Purina Cow Chow** (sold in checkerboard bags only) makes more milk at less cost per gallon. This is because it is a ration that checks up right in every point. Furthermore—

#### THE PAIL TELLS THE TALE

The cows like **Cow Chow** and it keeps them in good condition. Give your cows a chance to make a test. Absolute milk-record proof may be obtained. We will furnish milk-record sheets. Telephone us now.

Guaranteed	Ana	lysis
------------	-----	-------

Cow C	how						Calf	Chow
Crude		Digestible						
24.0%		20.5%			Protein			27.0%
4.3%		4.0%			Fat .			3.2%
42.0%					Nitro-Free	Ex.		50.0%
53.0%		45.0%			Carbohydi	rates		55.0%
12.0%					Fibre .			4.5%
			Il	NGRE	DIENTS			

Cow Chow
Linseed oil meal (old process)
Gluten feed from corn
Hominy feed
Cottonseed meal
Alfalfa meal
Molasses
1 percent salt

#### Calf Chow

Blood flour Linseed meal Hominy feed Wheat flour Corn meal 1 percent salt

# PAT JETAGITATOR

#### Myers Barrel Spray Pumps

No. R318B—Myers Cog Gear Barrel Spray Pump, complete with one lead of 15 feet of ½ inch 5 ply discharge hose, graduating Vermorel nozzle, and mechanical agitator for closed head barrel. Price \$18.00. Net Cash Price \$17.10.

No. R318—Myers Cog Gear Barrel Spray Pump only, with mechanical agitator but without hose or nozzle. Price \$13.00. Net Cash Price \$12.35.

No. R305B—Myers Cog Gear Barrel Spray Pump with both jet and mechanical agitators, complete with 15 feet of ½ inch 5 ply spray hose

and Myers graduating Vermorel nozzle for open head barrel. Price \$17.00. Net Cash Price \$16.15.

Cut below shows Myers No. 6 Overhead Four Row Adjustable Potato Sprayer, mounted on plank that bolts to bottom of wagon box, and is complete with all hose and nozzles. The adjustable features adapt it to any kind of work or condition—nozzles adjustable in width to suit any width row and are so arranged that they discharge the spray either directly downward on top of the plant or either forward or backward has desired—can be



raised or lowered a distance of 20" for spraying small or large plants.

The Boom is adjustable in width from 6 ft. 1 in. narrowest point, to 11 ft. 3 in. widest point, thus adapting itself to any and all conditions. Will

pass through a 7 ft. gate. Can be used in connection with any Barrel Spray Pump. The cut at left shows Myers No. R318 Spray Pump being used with this sprayer.

No. 6—Myers Hand Overhead 4 row adjustable sprayer complete with all necessary hose and nozzles. (Pump and Barrel not included).

Price \$27.00. Net Cash Price \$25.50.

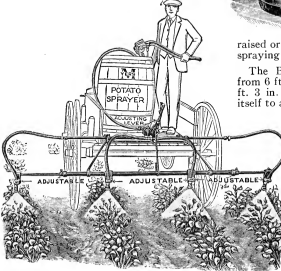
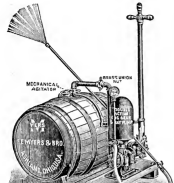


FIG. 480

Figure 480 illustrates iron pipe extension made of ¼ in. steel pipe threaded at both ends. Price 4 ft. length with coupling 50¢. Price 8 ft. length with coupling 80¢.

#### The Myers Cog Gear Spray Pump

(Double Acting)



With brass valves and ground bevel brass seats, 2" seamless brass removable cylinder, hemp packed plunger and double lever shut-off discharge.

No. R316 B Pump complete, 50 gallon barrel mounted as shown, with pressure gauge, one 15 ft lead of 38 in 7 ply discharge hose, one Fembro nozzle, one 8 ft. pipe extension with lever shut off and mechanical agitator.

Price \$60.00 Net Cash Price \$57.00

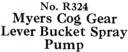
No. R316 C Pump complete, 50 gallon barrel mounted as shown, with pressure gauge, two 15 ft. leads of  $\frac{3}{8}$  in 7 ply discharge hose, two Fembro nozzles, two 8 ft. pipe extensions with lever shut offs and mechanical agitator.

Price \$67.00 Net Cash Price \$63.50

#### No. R336 B. Myers Portable Sprayer

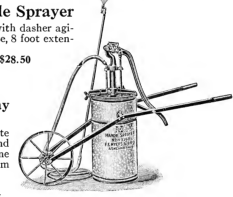
Complete as shown in illustration, with dasher agitator, 15 feet 1/2 in. 5 ply discharge hose, 8 foot extension and Vermorel nozzle.

Price \$30.00 Net Cash Price \$28.50



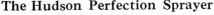
With agitator, complete with detachable hose and graduating Vermorel fine sprinkling and solid stream nozzle.

Price \$7.75 Net Cash Price \$7.35



#### No. 327½ Myers Little Giant Brass Bucket Spray Pump

With agitator, complete with hose and imperial combination fine, coarse spray and solid stream nozzle, with malleable foot rest. - - - - Price \$5.00 able foot rest. - - - - Pr Net Cash Price \$4.75



Combines all the essential features of a successful compressed air sprayer. The tank is riveted and soldered, the pump is all brass, the nozzle is the most satisfactory shut-off nozzle made, it will close tight under any pressure and there is consequently no leakage. It will handle all solutions.

No. 110 Brass Net Cash Price \$9.00

No. 120 Galv. Easy Spray Net Cash Price \$4.00

Vermorel (Knapsack) Sprayer Net Cash Price \$25.00



# Here Is The Point!

Paint cost depends not upon what you pay per gallon for the paint, but upon how much service you get out of every gallon of paint you buy.

¶ Because there is quality in B. P. S. Paint, it gives service and satisfaction.

B. P. S. Paint covers from 350 to 400 sq. feet, two coats; a cheap paint will cover not to exceed 250 sq. feet.

¶ B. P. S. wears for years and leaves a surface fit to repaint, and the colors are permanent as it is possible to make them.

Think it over seriously; figure out the cost per year and the cost per gallon. B.P.S. will be the best investment.

#### SEND FOR COLOR CARDS



We also sell O & W. guaranteed house paints, a pure linseed oil product in 24 shades. We have in stock at all times a complete line of Varnishes, Stains, Lead, Turpentine, Oil, Barn, Wagon and Floor Paints.



#### Fields of Tobacco grown on our Fertilizers

- No. 1. Plantation of L. Gershel & Son, So. Windsor, Conn. At the date this photo was taken (Aug. 23, 1923) harvest was practically completed, a very fine crop had been picked. This firm is a large user of our fertilizers.
- No. 2. Photo taken Aug 8, 1923, on farm of I. D. Woodworth, Hazardville, Conn. Mr. Woodworth has used our fertilizers for many years.
- No. 3. Photo taken Aug. 23, 1923, farm of M. & J. Mulcahy, Hillstown, Conn. Mulcahy Bros., are progressive and successful farmers and old customers of ours.
- No. 4. Photo taken Aug. 23, 1923. "Round Tip" Tobacco on Plantation of J. E. Shepard, East Windsor, Conn. Three hundred acres of tobacco grown by Mr. Shepard annually; principally seedleaf.

\$1.15 each

\$1.35 each

#### Square and Round Point D. or Long Handled Shovels No. 2, \$1.60 No. 3, \$1.70



#### D. or Long Handled Spades \$1.60



Genuine Oliver Ames Shovels. No. 2, \$2.00 No. 3, \$2.10

#### TOBACCO HOES

These Hoes are specially adapted to Connecticut Valley Trade.



Size								Price
2½ & 3 x 8 inches								\$1.15 each
2½ & 3 × 9 "						•		1.20 "
$2\frac{1}{2}$ & 3 x 9\frac{1}{2} "	•		•	•	•	•	•	1.30
2½ & 3 x 10 "			•	•	•	•	•	1.35 "
2½ & 3 x 11 "	•	•	•	•	•	•	•	1.45 "
	In Doz	en Lot	s 10%	Discou	ınt			

#### GARDEN OR FIELD HOES

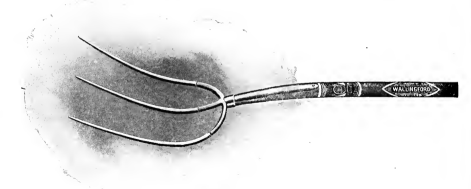
Special Heart	Shaped Garden Hoes	
---------------	--------------------	--

Assorted sizes

#### STEEL GARDEN RAKES

T 2 T	<b>'</b> eeth	6 ft	Handle									Price,	\$0.95 each	
12 1		, ((	6/	•	•	•	-					"	1.00 "	
14				•	•	•		•	•	•		66	1.10 ''	
16	•••	•••	• •	•	,	•	•			•	•			
18	"	"	• • •										1.20 "	
Win	e La	wn Ra	kes, 24	Teeth						•		"	.85 ''	

#### Oval Three=Tine Ferrule Hay Forks



		Straight	handle,	12	in.	Tine	е					Price,	\$1.20 each
4	π.	Bent	••	12	•••	•••						•••	1.25 "
41/2	ft.	"	66	13	"	"						6.6	1.40 ''
5	ft.	"	"	14	"	"						"	1.50 "
51/2	ft.	"	" "	14	6.6	"						6.6	1.60 ''
6	ft.	" "	"	14	"	"	strap	ferr	ule			"	1.85 "

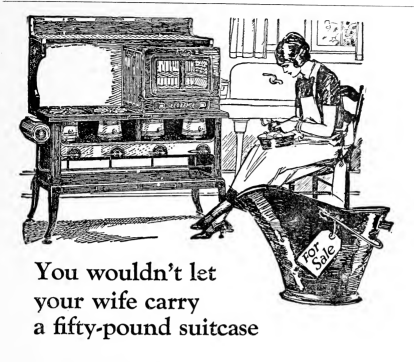
#### MANURE FORKS



5 Tin	Price Common ferrule Mall. D. Handle \$1.60 1.90 2.15 4 Tine Fork for e Long Handle	Strap ferrule	Price Strap ferrule Mall. D. Handle \$1.75 2.00 2.30 t manure \$2.	
5 "	SPADI	Plain " NG FORI	KS .	90
Long Handle 4 Tir Mal eable Iron D. Wood D. Handle 2	Handle 4 Tine St		Pr	ice, \$1.85 each '' 1.85 '' '' 2.30 ''

#### MANURE AND POTATO HOOKS

4	Tine	Bent	Head	, Solid	Stee	l Potato	Hook		Price, \$1.10 each
5	66	"	"	6.6	"	"	"		" I.35 "
ĕ	(( नव	66	"	"	"	64	6.6		" 1.45 "
4	"	Manu	re Ho	ok					" 1.40 "
5	46	"	"						" 1.55 "



That fifty-pound scuttle of coal—how long is your wife going to carry it?

It isn't that you wish her to carry it, but it probably never occurred to you that you can save her the strain of this load.

You know yourself what it means to lug a heavy load, especially on a hot summer day.

Give her a Florence Oil Range. It will make her kitchen cooler. It will preserve her health and youth. She will have no coal to lug or ashes to handle. And you can soon pay for the cost of a Florence out of the difference in cost between kerosene and coal.

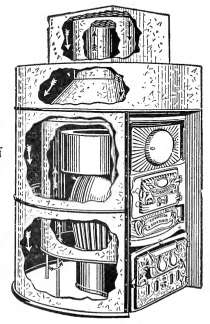
Bring your wife in and have us demonstrate and explain to both of you the good-looking, quick-cooking Florence.

# FLORENCE OIL RANGE

Send for Catalog and Prices.

# Heat at Low Cost

Note the great amount of space for air circulation



It is the Liberality of air space that makes the

Richardson the greatest pipeless furnace

The pipeless furnace is the lowest-priced heating system that you can possibly purchase, and the Richardson is the most economically operated of them all. *It warms more air and burns less coal*, chiefly because of its over-size air chambers. You may burn hard coal, soft coal, wood, or any other fuel.

The study of air circulation and heat movement is a science all in itself, and Richardson engineers have mastered it, and have designed a pipeless furnace which is scientific.

The outer chamber is always comparatively cold. With the Richardson, you do not spend money for coal to warm the cellar. The heat goes

up, not *out*. A warm cellar means a cold upstairs. You can store your vegetables in the cellar if you install the Richardson Pipeless Furnace.

It takes but little more time to install a Richardson Pipeless Furnace than it does to set up a stove. This economy of installation is more vividly realized when you reflect that it sometimes takes weeks of work, costly and inconvenient, to install other complete heating systems. The Richardson will go into any cellar; only  $6\frac{1}{2}$  feet head-room is necessary; only one hole in the floor is required. You save money when you buy it; you save money when you install it, and you save money every day you operate it. Send for catalog and price.

# Richardson "Perfect" Double-Oven Ranges



THE PERFECT DOUBLE OVEN COOKING RANGES are made of the best quality iron and are heavy, durable and easy to keep in order. Two wrought iron ventilated removable ovens insure the finest results possible for roasting or baking. Large fire boxes fitted with triangular grates make it easy to shake and clean the bottom of the fire with practically no effort. Powerful water backs insure plenty of hot water. Made in three sizes.

	No. 111E	No. 112E	No. 114E
Size of cooking top.	49½ x 28	53 x 30	60 x 30
Height of cooking top.	$28\frac{1}{2}$	$28\frac{1}{2}$	$28\frac{1}{2}$
Total height.	$55\frac{1}{2}$	$55\frac{1}{2}$	$55\frac{1}{2}$
Size of ovens.	20XI2XI4	20x13x14	20x16x14
Fire box dimensions.	$15\frac{1}{2}x8\frac{1}{2}$	$15\frac{1}{2}x9\frac{1}{2}$	15x10

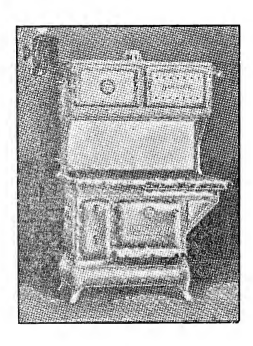
Suitable for hotels, restaurants and boarding houses.

Prices and Catalog on application.

# BARSTOW

#### ELEVATED—COMBINATION RANGE.

Separate Coal, Gas and Broiling Ovens



An ideal piece of Cooking apparatus. Large enough for any home, yet built so compactly it occupies only 43½". Combines all the best features of a modern coal and gas range with several BARSTOW patented, unusual features.

Kitchen comfort is provided all the year. Warmth when required from fuel burned in the fire box. A cool kitchen in summer by using the gas section of the main top and the elevated gas ovens.

Glistening grey porcelain enameled castings with white porcelain panels and bright nickeled trimmings combined in this Range give the whole kitchen a neat, sanitary appearance.

Top of range has four covers for coal, two 8" and two 6". For gas, four burners and a simmering burner, lighted by an automatic lighter having a shut-off cock.

Price completely installed Black Cast Iron \$165.00 Grey Enamel 225.00

# **Barstow Richmond Ranges**

For Every Kitchen Requirement—There IS Nothing Better



For Nearly 50 Years We Have Sold

THE

#### RICHMOND RANGE

The RANGE that is guaranteed to BAKE

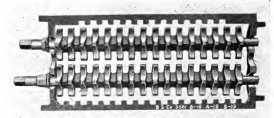
Richmond Ranges are backed by the guarantee of three generations of stove manufacturers whose sole aim has been to produce goods of the highest quality.

All Richmond Ranges can be equipped with either a plain flat grate, a triangular or a dockash grate; also a grate especially designed for burning pea coal. The Richmond line is the only line that can be furnished with a special pea coal grate. Pea coal is generally cheaper than other kinds of coal.

Send for booklet and prices.

This grate is the Multiple pattern BARS-TOW patented, gearless, non-warping. Bars are interchangeable, easily operated; do not bind when shaking the fire. Will burn pea coal.

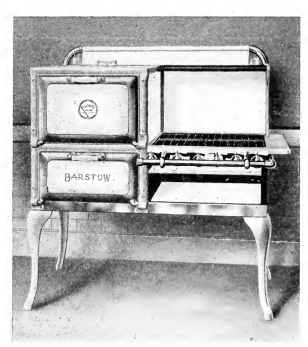
Grate and frame are removable through the



fire door without disturbing any of the other fire box parts.

These ranges can also be furnished with special wood fixtures.

### Barstow Gas Range



A beautifully finished gas range. Fully enameled, castings a soft tone French grey, sheet iron parts snow white with borders—latest style.

Also furnished in black with white panels. Right or left ovens. Baking and broiling ovens 18 x 18"—Rust proof.

"There IS nothing Better"

\$89.00 Grey 65.00 Black

#### SHEET METAL DEPARTMENT

We specialize in all kinds of tin and sheet iron work to order. Estimates given on all kinds of tin roofing, gutter and conductor work.

We make tobacco seed bed sterilizing pans in any size desired. These pans are made of extra heavy galvanized iron, reinforced with angle iron on top and sides and fitted with pipe connections to connect with boiler. These pans are placed over the seed beds and live steam turned into them which will destroy all germ life. They have proven very beneficial and insure growth of good sturdy plants. Prices on application.

We make ventilators of galvanized iron for roofs of tobacco sheds in any size required. Strong and well made.

#### O. & W. Asphalt and Slate Surface Roofing

A Ready-To-Lay Roofing for Tobacco Sheds, Barns and Garages. Made of long wool felt saturated with asphalt. Slate or plain surface. Fire resisting and water proof. 108 square feet to the roll. Easy to lay and cheaper than shingles. Nails and cement with each roll.

#### USEFUL CHEMICAL MEMORANDA

(Partly from the first annual report of the Connecticut Agricultural Experiment Station, 1876.)

Animal and vegetable substances, such as flesh, bone, wood, grain, manure, and the like, contain three classes of materials: Water, Organic Matters and Mineral Matter or Ash. If we heat a piece of wood, a whisp of hay, a bone, or a portion of manure or soil, in an oven, the water will be dried out. If we put the dried material in the fire, the Organic Matter, which consists mostly of the chemical elements, carbon, oxygen, hydrogen, and nitrogen will be burned away, and there will remain the Mineral Matter or Ash. The ash of these different materials generally contains more or less potash, soda, lime, magnesia, iron, alumina, silica, phosphoric acid, sulphuric acid, chlorine, or other ingredients. The proportions of these vary widely in different substances, from the large quantities to the merest traces.

Moisture.—All fertilizers contain more or less water, which, of course has no commercial value, and serves to make them heavier and relatively poorer in valuable ingredients. In the analysis that which is removed by heating to 212° Fahrenheit (or in some cases to a somewhat higher temperature), is designated as moisture. By subjecting the dried material to a higher temperature, the organic and volatile matters are driven off, and the ash remains. By treating this ash with strong acids, all that is of any value is dissolved.

Sand and Insoluble Matters.—The residue, which resists the action of both fire and strong acids, consists of silica and other mineral matters. These possess no fertilizing value, and are classified as sand, etc.

Nitrogen, Ammonia.—In our ordinary fertilizers, much or all of the nitrogen exists in unavailable forms. By more or less rapid alterations, by decay or otherwise which take place in the soil, these are changed to other compounds, which the plant can readily use as food. Of these latter nitric acid, which contains nitrogen combined with oxygen, is one; ammonia which consists of nitrogen and hydrogen and is represented by the chemical formula N. H. is another. 14 parts by weight of nitrogen unite with 3 parts of hydrogen to form 17 parts of ammonia. Accordingly 14 parts of nitrogen are said to be equivalent to 17 of ammonia, or what is the same thing 100 parts of nitrogen are reckoned as equivalent to 121 parts of ammonia. In pure sulphate of ammonia, all the nitrogen is in the form of ammonia. In Peruvian guano, some of the nitrogen exists as ammonia also. In our ordinary fertilizers there is little or no ammonia. The very common practice of reckoning nitrogen as ammonia in fertilizers which do not contain it in this form is incorrect, misleading and therefore wrong, and ought to be abolished. Ammonia combined with sulphuric acid, forms sulphate of ammonia; nitric acid combined with soda, forms nitrate of soda.

Phosphoric Acid: Soluble, Reverted and Insoluble.—By phosphoric acid is understood the compound of phosphorous and oxygen, which is represented by the chemical formula, P<sub>2</sub>O<sub>5</sub>. This combined with lime, forms phosphate of lime. The phosphate of lime which occurs in bone, and in South Carolina and other fossil and mineral phosphates, contains three parts of lime to one of phosphoric acid. This is often called bone phosphate, and is insoluble in water. When the bone phosphate is treated with sulphuric acid, the latter takes part of the lime to itself, forming sulphate of lime, and leaves the phosphoric acid in the form of a Superphosphate. This last is soluble in water, and when used as a fertilizer can be taken up by the plant at once, while the bone phosphate is slowly available as plant food. Phosphoric acid which has been rendered soluble, often enters into other forms of combination with lime, alumina, etc., which, though insoluble in water, are soluble in citrate of ammonia. The terms, reverted, reduced and precipitated, are applied to it when in this form.

The reverted phosphoric acid ranks in solubility, and consequently in value, between the soluble and insoluble. The soluble and reverted are sometimes

classed together as Available phosphoric acid.

In some analyses the percentage of phosphoric acid is not stated separately, that of "bone phosphate of lime" being given in its stead. Sometimes the expression "soluble bone phosphate of lime" is met with, which is certainly a mispression soluble bone phosphate of time is met with, which is certainly a fils-nomer. 142 parts by weight of phosphoric acid P<sub>2</sub> O<sub>5</sub> unite with about 168 parts of lime C A O to form 310 parts of bone phosphate CA<sub>5</sub> (PO<sub>4</sub>)<sub>2</sub>; 100 parts or pounds of phosphoric acid are said, therefore, to be equivalent to 218 parts of bone phosphate. Special stress is laid on this point, because those not familiar with chemistry are apt to be deceived in comparing analyses, in some of which the term phosphoric acid, and in others the term bone phosphate, is used. It would be more accurate and clear, and in every way better to discard the term bone phosphate of lime in analyses of fertilizers, and speak only of phosphoric acid.

Potash, or potassa, is the compound of the metal potassium with oxygen, which is represented by the chemical formula K2O or KO. This combined with sulphuric acid forms sulphate of potash. Potassium and chlorine together form chloride of potassium, or "muriate of potash," as it is called by dealers.

100 pounds of pure sulphate of potash, as it is called by dealers.

100 pounds of pure sulphate of potash contains about 54 pounds of "actual potash." 100 pounds of sulphate of potash are therefore said to be equivalent to 54 pounds of actual potash, and vice versa, 54 pounds of potash, in the sulphates are reckoned as equivalent to 100 pounds of sulphate of potash. In the "muriates" 100 pounds of chloride of potassium are reckoned equivalent to about 63 pounds of potash, and vice versa.

Carbonate of Potash, K2CO3 - This fertilizer chemical is the ingredient which gives to wood ashes and cotton hull ashes their value as tobacco fertilizers, and it is practically free from magnesia. It was formerly prepared by extraction from wood ashes, and formed the "pearl ash" of commerce. It has been used with good effect as a tobacco fertilizer in the Poquonock experiments.

The following figures will be found useful in calculations of the composition of fertilizers.

#### NITROGEN COMPOUNDS

14.	parts	of Nitrogen	are o	contained i	n 17.	parts	of Ammonia	
100.	. "	"	6.6	"	121.43	- "	"	
82.35	66	"	"	( 6	100.	6.6	66 ·	
17.	"	Ammonia	66	"	66.	"	Sulphate of	Ammonia.
100.	66	"	"	" "	388.2	"	* "	66
25.8	"	"	"	"	100.	""	66	""
14.	"	Nitrogen	"	66	66.	66	6.6	"
100.	"	"	"	"	471.4	"	""	"
21,2	"	"	"	"	100.	46	"	"
14.	"	"	**	6.6	54.		Nitric Acid.	•
100.	66		66	46	385.7	66		
25.9	66	"	"	"	100.	"	"	
14.	" "	"	6.6	66	85.	"	Nitrate Soda	1.
100.	"	"	"	"	607.1	"	"	
16.47	"	"	"	"	100.	"	• • • • • • • • • • • • • • • • • • • •	
54.	6.6	Nitric Acid	"	""	85.	66	"	
100.	66	"	"	"	157.4	"	**	
63.5	"	"	"	66	100.	66	"	
85.	""	Nitrate of Soda correspond to 17.				"	Ammonia.	
100.	"		"	" "	20.	"	"	
5 <b>0</b> 0.	"		"	"	100.	"	"	

#### PHOSPHORIC ACID

parts of Phosphoric Acid correspond to 218.3 parts of Bone Phosphate. 100. 45.8

#### POTASH (Potassa)

100.	parts of	Sulphate of	Potash cor	itains 54.08	parts of	Potassa.	
184.9	"	"	66 10	100.	"	6.6	
100.	"	Chloride of	Potassium	correspond	to 63.17	parts of	Potassa.
158.3	"	16	""	""	100.	- "	"

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#### SEED AND PLANT TABLES.

Barley . Blue Grass (Canada) . " " (Kentucky) Buckwheat Clover-Alfalfa (Broadcast) . " Crimson . " Red . " White . Corn (Hills) . " (drills for fodder) . " (broadcast) . Cow Peas in Drills . Millet (Common) . " (Hungarian) . " (Japanese) . Oats . Orchard Grass . Orchard Grass . Orchard Grass . Rape (broadcast) . " (drills) . Red Top (unhulled) . " (recleaned) Rhode Island Bent Grass Rye Grass (Italian) Soja Beans (broadcast) . " (in rows) Suddan Grass . Timothy . Vetch (Spring) Vetch (Winter) . Wheat . Potatoes, Clover, Timothy . Peas in drills are sown 1½ Carrots, Beets, Parsnips, . Onions, .			s to the acr		"	Quantity per Acre 95 to 120 lbs. 481 25 to 40 lbs. 141 50 to 60 lbs. 481 20 to 30 lbs. 601 15 to 20 lbs. 561 15 to 20 lbs. 561 10 to 75 lbs. 561 120 to 150 lbs. 561 120 to 150 lbs. 561 120 to 150 lbs. 601 125 to 40 lbs. 481 25 to 40 lbs. 481 25 to 40 lbs. 481 25 to 40 lbs. 481 12 to 20 lbs. 601 12 to 150 lbs. 601 12 to 150 lbs. 601 12 to 150 lbs. 601 12 to 0 lbs. 601 15 to 0 lbs. 601 15 to 0 lbs. 181 15 to 0 lbs. 141 10 to 15 lbs. 351 10 to 15 lbs. 351 10 to 15 lbs. 601 3 to 4 lbs. 601 3 to 4 lbs. 601 3 to 4 lbs. 601 3 to 6 lbs. 601 3 to 6 lbs. 601 3 to 6 lbs. 601 3 to 75 lbs. 601 30 to 60 lbs. 601	3u. bbs. bbs. bbs. bbs. bbs. bbs. bbs. bb
Onions,						4 10 0 1	bs.
	•	•					• •
Duta Dagas					44	1	
Ruta Bagas,	•						lb.
Ruta Bagas,	:	:	: :	: : :	44	" " " 1 to 1½ l	bs.
Turnips,	:	: .	: :	: : :		" " " 1 to 1½ l	bs.
	:	: .		: : :	44	" " " 1 to 1½ l	bs.
Turnips,	: :	: .	: : :	: : :	44	" " " 1 to 1½ l" " " 1½ to 2 t	bs.
Turnips,	: orn R	: equir		ant an Acre	44	" " " 1 to 1½ l " " " 1½ to 2 t  Grains in a Hill.	bs. ou.
Turnips, Beans,	orn R	: equir			44	" " " 1 to 1½ l" " " 1½ to 2 t	bs. ou.
Turnips, Beans,  Quantity of C  3 ft, x 2	orn R	equir	18 qts.	3 ft. x 3	44	" " " 1 to 1½ l' " " " 1½ to 2 l  Grains in a Hill.	bs. ou. ts
Turnips, Beans,	orn R	: equir	18 qts. 10 qts.	3 ft. x 3 334 ft. x 3	"e, Five	" " " 1 to 1½   " " " 1½ to 2 t Grains in a Hill.	ts
Turnips, Beans,  Quantity of C  3 ft, x 2	orn R	equir	18 qts.	3 ft. x 3	"e, Five	" " " 1 to 1½ l' " " " 1½ to 2 l  Grains in a Hill.	ts
Turnips, Beans,	: :	:	18 qts. 10 qts. 7 qts.	334 ft. x 3 34 ft. x 3 4 ft. x 4	" e, Five  	Grains in a Hill.	ts
Turnips, Beans,	: :	:	18 qts. 10 qts. 7 qts.	$\begin{vmatrix} 3 & \text{ft. } x & 3 \\ 334 & \text{ft. } x & 3 \\ 4 & \text{ft. } x & 4 \end{vmatrix}$ Acre at Giv	"e, Five · · · · · · · · ·	" " " 1 to 1½ l " " " 1½ to 2 b  Grains in a Hill.  14 G 6 q 6 ances.	ts ts. ts.
Turnips, Beans,	: :	:	18 qts. 10 qts. 7 qts. nts per 4	3 ft. x 3 3¾ ft. x 3 4 ft. x 4 Acre at Giv	"e, Five	Grains in a Hill.  14 9 6 9 6 9	ts ts. ts.
Turnips, Beans,	: :	:	18 qts. 10 qts. 7 qts. nts per 4 43,560 19,360	3 ft. x 3 334 ft. x 3 4 ft. x 4  Acre at Giv  9 ft. x 9 ft 12 ft. x 12 ft	e, Five	Grains in a Hill.  14 9 6 9 6 9	ts ts. ts.
Turnips, Beans,	: :	:	18 qts. 10 qts. 7 qts. <b>nts per</b> 4 43,560 19,360 10.890	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft	e, Five	Grains in a Hill.	ts ts. ts.
Turnips, Beans,	: :	:	18 qts, 10 qts, 7 qts. <b>nts per</b> 4 43,560 19,360 10,890 6,969	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 18 ft. x 18 ft	e, Five	" " " 1 to 1½ l " " " 1½ to 2 l Grains in a Hill.  14 G 8 q 6 q	ts ts. ts.
Turnips, Beans,	: :	:	18 qts, 10 qts, 7 qts. <b>nts per</b> 2 43,560 19,360 10.890 6,969 4,840	3 ft. x 3 3¾ ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 20 ft. x 20 ft	######################################	" " " 1 to 1½ l " " " 1½ to 2 l Grains in a Hill.  14 G 8 q 6 q	ts ts. ts. ts.
Turnips, Beans,	: :	:	18 qts, 10 qts, 7 qts. <b>nts per</b> 4 43,560 19,360 10.890 6,969 4,840 2,722	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 18 ft. x 18 ft 20 ft. x 20 ft 25 ft. x 25 ft	e, Five en Dist t t t t	" " " 1 to 1½ l " " " 1½ to 2 l Grains in a Hill.  14 G 8 q 6 q	ts ts. ts. ts. 7362 663 634 000 73
Turnips, Beans,	: :	:	18 qts. 10 qts. 7 qts. <b>nts per</b> 4 43,560 19,360 10,890 6,969 4,840 2,722 1,742	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 20 ft. x 20 ft 30 ft. x 30 f	# # # # # # # # # # # # # # # # # # #	" " " 1 to 1½ l " " " 1½ to 2 l Grains in a Hill.  14 G 8 q 6 q	ts ts. ts. ts. 437 362 363 34 000 73
Turnips, Beans,	: :	:	18 qts, 10 qts, 7 qts. <b>nts per</b> 4 43,560 19,360 10.890 6,969 4,840 2,722	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 18 ft. x 18 ft 20 ft. x 20 ft 25 ft. x 25 ft	# # # # # # # # # # # # # # # # # # #	" " " 1 to 1½ l " " " 1½ to 2 l Grains in a Hill.  14 G 8 q 6 q	ts ts. ts. ts. 7362 663 634 000 73
Turnips, Beans,	ber o	f Pla	18 qts. 10 qts. 7 qts. <b>nts per</b> 2 43,560 19,360 10.890 6,969 4,840 2.722 1.742 1,210	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 18 ft. x 18 ft 20 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 30 ft 40 ft. x 40 ft	" e, Five cen Dist t	Grains in a Hill.  14	ts ts. ts. ts. 437 362 363 34 000 73
Turnips, Beans,	iber o	f Pla	18 qts. 10 qts. 7 qts. nts per 14 43,560 19,360 10.890 6,969 4,840 2.722 1,742 1,210 d for a G	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft. x 12 ft. 2 ft. x 15 ft. x 15 ft. x 15 ft. x 25 ft. x 20 ft. x 20 ft. x 20 ft. x 30 ft. x 30 ft. x 30 ft. x 40 ft. x	" e, Five cen Dist t	" " " 1 to 1½ l " " " 1½ to 2 l Grains in a Hill.  14 G 8 q 6 q	ts ts. ts. ts. 437 362 363 34 000 73
Turnips, Beans,	iber o	f Pla	18 qts. 10 qts. 7 qts. nts per 14 43,560 19,360 10.890 6,969 4,840 2.722 1,742 1,210 d for a G	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 18 ft. x 18 ft 20 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 30 ft 40 ft. x 40 ft	" e, Five cen Dist t	Grains in a Hill.  Grains in a Hill.  Grains in a Hill.  A Grains in a H	ts ts. ts. 337 62 63 34 30 73 47 20
Turnips, Beans,	ber o	f Pla	18 qts. 10 qts. 7 qts.  nts per 1 43,560 19,360 19,360 6,969 4,840 2,722 1,742 1,210  d for a G or Lengt	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft. x 12 ft 12 ft. x 12 ft 15 ft. x 13 ft 20 ft. x 20 ft 25 ft. x 25 ft. x 25 ft. x 30 ft 40 ft. x 40 ft	e, Five	Grains in a Hill.  Grains in a Hill.  Grains in a Hill.  A Grains in a H	ts ts. 337 62 63 34 300 73 47 20
Turnips, Beans,	d Req	f Pla	18 qts. 10 qts. 7 qts. 7 qts.  143.560 19.360 10.890 6,969 4.840 2.722 1.742 1.720 d for a G or Lengt t. of drill	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 20 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 30 ft 40 ft. x 40 ft	e, Five	Grains in a Hill.  1 1 2 2 5 6 q  2 ances.  2 1 2 7 8 9 9 6 q  2 antes, or Number	ts ts
Turnips, Beans,	d Req	f Pla	18 qts. 10 qts. 7 qts. nts per 1 43,560 19,360 10,890 6,969 4,840 2,722 1,742 1,210 or Lengt t. of drill t. of drill	3 ft. x 3 3 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 15 ft. x 15 ft 25 ft. x 25 ft 30 ft. x 20 ft 40 ft. x 40 ft iven Numb h of Drill. Musk Melo Okra.	e, Five	Grains in a Hill.  Grains in a Hill.  14 Grains in a Hill.  15 Grains in a Hill.  16 Grains in a Hill.  17 Grains in a Hill.  18 Grains in a Hill.  18 Grains in a Hill.  19 Grains in a Hill.  10 Gra	ts ts
Turnips, Beans,	d Req	f Pla	18 qts. 10 qts. 7 qts. 7 qts.  nts per A 43,5560 19,360 10,890 6,969 4,840 2,722 1,742 1,210  d for a G or Lengt t. of drill t. of drill	3 ft. x 3 334 ft. x 3 4 ft. x 4 4 ft. x 4 4 ft. x 4 4 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 12 ft 15 ft. x 12 ft 15 ft. x 25 ft 18 ft. x 25 ft. x 25 ft. x 25 ft. x 25 ft. x 40 ft 15 ft. x 40 ft. x 4	e, Five	Grains in a Hill.  Grains in a Hill.  14 G 8 G 6 G  ances.  1 oz. to 60 hi  1 oz. to 40 ft. of dr  1 oz. to 10 ft. of dr	ts ts
Turnips, Beans,	d Req	f Pla	18 qts. 10 qts. 7 qts.  7 qts.  143,560 19,360 10,890 6,969 4,840 2,722 1,742 1,210  d for a G or Lengt t. of drill t. of so, sills	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 15 ft. x 15 ft 20 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 30 ft 40 ft. x 40 ft iven Numb h of Drill. Musk Melo Okra. Onion Sets	e, Five	Grains in a Hill.  14 9 6 9 6 9 6 10 10 10 10 10 10 10 10 10 10 10 10 10	bs. bu. ts ts. ts. 37 1662 1663 34 000 73 47 20 111 111 111 111
Turnips, Beans,	d Req of H	f Pla	18 qts. 10 qts. 7 qts. 7 qts.  143.5500 19.360 19.360 19.360 19.360 2.722 1.742 1.210  d for a G or Lengt t. of drill	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 18 ft. x 18 ft 20 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 40 ft iven Numb h of Drill. Musk Mele Okra. Onion, Onion Sets Parsley,	e, Five	Grains in a Hill.  Grains in a Hill.  14 G 8 G 6 G  ances.  10 Z to 60 hi  1 oz. to 40 ft. of dr  1 oz. to 10 4 ft. of dr  1 oz. to 40 ft. of dr  1 oz. to 40 ft. of dr  1 oz. to 50 ft. of dr  1 oz. to 50 ft. of dr	ts ts. 337 362 334 000 73 447 200 11s 111 111 111
Turnips, Beans,	d Req of H	f Pla  initial plants  f Pla  initial plants  f plants	18 qts, 10 qts. 7 qts. 7 qts. 7 qts. 43,560 19,360 4,540 2,722 1,742 1,210 d for a G or Lengt t, of drill to 550 hills t, of drills to plants	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 20 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 30 ft 40 ft. x 40 ft iven Numb h of Drill. Musk Mele Okra. Onion Sets Parsley. Parsnip,	e, Five	(irains in a Hill.  (irain	bs. bu. ts ts. ts. 337 2663 334 007 73 447 200 11s 111 111 111 111 111 111 111 111 1
Turnips, Beans,	d Req of H 102.; 102. t 102. t 102. t	f Pla   juired ills, ( to 65 ft to 55 f r pt. to 0 150 f x pt. to 0 15	18 qts. 10 qts. 7 qts. 7 qts. 7 qts. 13.560 19.360 19.360 10.890 6,969 4.840 2.722 1.742 1.210  d for a G or Lengt t. of drill t. of drill t. of drill to 150 hills t. of drill to 150 plants on plants	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft. x 12 ft. 12 ft. x 12 ft. 15 ft. x 12 ft. 15 ft. x 20 ft. x 20 ft. x 20 ft. x 40	e, Five	Grains in a Hill.  """ 1½ to 2½  Grains in a Hill.  14 G 8 q 6 q 6 q  ances.  1 oz. to 6o hi 1 oz. to 4o ft. of dr 1 qt. to 4ft. of dr 1 oz. to 5 ft. of dr 1 qt. to 10o ft. of dr 1 qt. to 10o ft. of dr	bs. bu. ts ts. 137 1662 1663 134 000 147 200 111 111 111 111 111 111 111 111 111
Turnips, Beans,	d Req of H 102.; 102. t 102. t 102. t	f Pla	18 qts. 10 qts. 7 qts. 7 qts.  143.560 19.360 10.890 6,969 4.540 2.722 1.742 1.720 d for a G or Lengt t. of drill to plants oo plants	3 ft. x 3 334 ft. x 3 4 ft. x 4 4 ft. x 4 4 ft. x 4 4 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 12 ft 15 ft. x 12 ft 15 ft. x 25 ft 30 ft. x 30 ft 40 ft. x 40 ft 10 ft. x 40 f	e, Five	Grains in a Hill.  14 Grains in a Hill.  14 Grains in a Hill.  15 Grains in a Hill.  16 Grains in a Hill.  17 Grains in a Hill.  18 Grains in a Hill.  19 Grains in a Hill.  10	bs. bu. ts ts. ts. ts. 137 662 663 300 73 447 20 11s iiil iiil iil iil iil iil iil iil iil
Turnips, Beans,	d Req of H 102.1 102, 1 102, 1	f Pla   juired ills, ( to 65 ft to 55 f o 150 f r pt. tc o 150 f to 3.0 , to 4.c 1 o 2.t	18 qts. 10 qts. 7 qts.  18 qts. 7 qts.  18 per 1  43,560 19,360 10,890 6,969 4,840 2,722 1,742 1,210  d for a G or Lengt t. of drill to 150 hills t. of drill to plants 00 plants 00 plants	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 20 ft. x 20 ft 20 ft. x 20 ft 30 ft. x 30 ft 40 ft. x 40 ft iven Numb h of Drill. Musk Mele Okra. Onion Sets Parsley. Parsnip, Peas, Pumpkin, Pepper,	e, Five	Grains in a Hill.  Grains in a Hill.  14 Grains in a Hill.  15 Grains in a Hill.  16 Grains in a Hill.  17 Grains in a Hill.  18 Grains in a Hill.  18 Grains in a Hill.  19 Grains in a Hill.  10 Z. to 60 hill.  10 Z. to 40 ft. of dr.  10 Z. to 100 ft. of dr.  10 Z. to 200 ft. of dr.  10 Z. to 40 hill.  10 Z. to 200 ft. of dr.  10 Z. to 200 ft. of dr.  10 Z. to 200 hill.  10 Z. to 200 plan.	ts. ts. 37 62 63 63 63 63 64 72 60 61 61 61 61 61 61 61 61 61 61 61 61 61
Turnips, Beans,	d Req of H	f Pla  f Pla  iuirec  ills, (  to 65 fi to 50 fo 100 f  to 10 to 50 f  to 3.0  to 4.0  to 4.0	18 qts. 10 qts. 7 qts. 7 qts. 7 qts. 43.5560 19.360 10.890 6,969 4.840 2.722 1.742 1.210 d for a G or Lengt t. of drill to plants 00 plants 00 plants 00 plants 00 plants 00 po whills	3 ft. x 3 334 ft. x 3 4 ft. x 4 4 ft. x 4 4 ft. x 4 4 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 12 ft 15 ft. x 12 ft 15 ft. x 25 ft 30 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 40 ft 10 ft. x 40 ft. x 4	e, Five	Grains in a Hill.  14 Grains in a Hill.  14 Grains in a Hill.  15 Grains in a Hill.  16 Grains in a Hill.  17 Grains in a Hill.  18 Grains in a Hill.  19 Grains in a Hill.  10	bs. bu. ts ts. ts. 337 662 63 63 447 20 11s iill iill iill iill iill iill iill
Turnips, Beans,	d Req of H	f Pla  f Pla  iuirec  ills, (  to 65 fi to 50 fo 100 f  to 10 to 50 f  to 3.0  to 4.0  to 4.0	18 qts. 10 qts. 7 qts. 7 qts. 7 qts. 43.5560 19.360 10.890 6,969 4.840 2.722 1.742 1.210 d for a G or Lengt t. of drill to plants 00 plants 00 plants 00 plants 00 plants 00 po whills	3 ft. x 3 334 ft. x 3 4 ft. x 4 4 ft. x 4 4 ft. x 4 4 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 12 ft 15 ft. x 12 ft 15 ft. x 25 ft 30 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 40 ft 10 ft. x 40 ft. x 4	e, Five	Interpolation of the first term of the first ter	ts ts
Turnips, Beans,	d Req of H	f Pla   uiree ills, ( to 65 ft to 50 f  to 3.0  to 3.0  to 3.0  to 3.0  to 3.0	18 qts. 10 qts. 7 qts.  143,560 19,360 10.890 6,969 4.840 2.722 1.742 1.7210  d for a G for Lengt t. of drill t. of drill t. of drill t. of drill to 50 hills t. of drill to 50 hills to 40 hills to 50 hills to 50 hills to 50 hills to 60 hills	3 ft. x 3 334 ft. x 3 4 ft. x 4  Acre at Giv  9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 18 ft. x 15 ft 20 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 30 ft 40 ft. x 40 ft  Wush Mele Okra. Onion Onion Sets Parsley. Parsnip. Peas, Pumpkin, Pepper, Radish, Salsify,	e, Five	Interpolation of the first term of the first ter	ts ts
Turnips, Beans,	d Req of H	f Pla   ito 65 ft to 55 fo roo ro	18 qts. 10 qts. 7 qts. 7 qts.  143.5500 19.360 19.360 10.890 6,969 4.840 2.722 1.742 1.210  d for a G or Lengt t. of drill t. of drill t. of drill t. of drill to of plants 00 plants	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft 12 ft. x 12 ft 12 ft. x 12 ft 15 ft. x 15 ft 18 ft. x 18 ft 20 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 40 ft iven Numb h of Drill. Musk Mele Okra. Onion, Onion Sets Parsiley, Parsnip, Peas, Pumpkin, Pepper, Radish, Salsify, Spinach,	en Dist	Interpretation of the first term of the first te	ts.  ts.  37  662  663  344  720  1111  1111  1111  1111  1111  1111  1111
Turnips, Beans,	d Req of H 102, 102, 1 qt. tt 102, 102, 1 102, 1 102, 1 102, 1 102, 1 102, tr	f Pla	18 qts. 10 qts. 7 qts. 7 qts. 7 qts. 43.560 10.890 6,969 4.540 2.722 1.742 1.720 d for a G or Lengt t. of drill t. of drill t. of drill t. of drill to plants 00 plants 00 plants 10 00 plants	3 ft. x 3 334 ft. x 3 4 ft. x 4  Acre at Giv  9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 15 ft 20 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 30 f 40 ft. x 40 f  iven Numb h of Drill.  Musk Mele Okra. Onion, Onion Sets Parsley, Parsnip, Peas, Pumpkin, Pepper, Radish, Salsify, Spinach, Squash, ea	en Dist	Grains in a Hill.  14 Grains in a Hill.  14 Grains in a Hill.  15 Grains in a Hill.  16 Grains in a Hill.  17 Grains in a Hill.  18 Grains in a Hill.  19 Grains in a Hill.  10	ts ts
Turnips, Beans,	d Req of H	f Pla   f Pla   ilis, ( t to 55 ft to 55	18 qts. 10 qts. 7 qts. 7 qts.  143.5500 19.360 19.360 19.360 19.360 2.722 1.742 1.210  d for a G or Lengt t. of drill t. of drill t. of drill t. of drill to oplants 00 plants	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft. z 2 ft. z 12 ft. x 12 ft. z 12 ft. z 12 ft. x 12 ft. z 20 ft. x 20 ft. x 20 ft. x 40 ft.	en Dist	Ints, or Number    1 to 1½  1 to 2 to 2 to 4 to 4 to 4 to 4 to 4 to 4	ts ts
Turnips, Beans,	d Req of H	f Pla	18 qts. 10 qts. 7 qts. 7 qts. 7 qts. 43.5560 19.360 10.890 6,969 4.540 2.722 1.742 1.721 d for a G or Lengt t. of drill t. of drill t. of drill t. of drill to plants 00 plants	3 ft. x 3 334 ft. x 3 4 ft. x 4  Acre at Giv  9 ft. x 9 ft 12 ft. x 12 ft 15 ft. x 12 ft 15 ft. x 12 ft 30 ft. x 20 ft 25 ft. x 25 ft 30 ft. x 40 ft 40 ft. x 40 ft  Wush Melo Okra. Onion, Onion Sets Parseley. Parsnip, Pepas, Pumpkin, Pepper, Radish, Salsify, Spinach, Squash, ea Squash, ea Squash, ea	en Dist	(irains in a Hill.  (irain	ts ts
Turnips, Beans,	d Req of H	f Pla	18 qts. 10 qts. 7 qts. 7 qts. 7 qts. 43.560 10.890 6,969 4.540 2.722 1.742 1.720 d for a G or Lengt t. of drill t. of drill t. of drill t. of drill to plants 00 plants 00 plants 10 00 plants	3 ft. x 3 334 ft. x 3 4 ft. x 4 Acre at Giv 9 ft. x 9 ft. z 2 ft. z 12 ft. x 12 ft. z 12 ft. z 12 ft. x 12 ft. z 20 ft. x 20 ft. x 20 ft. x 40 ft.	en Dist	Ints, or Number    1 to 1½  1 to 2 to 2 to 4 to 4 to 4 to 4 to 4 to 4	ts ts

One Gallon, by the U. S. Standard Unit of Liquid Measure contains 231 cubic inches. The U. S. Bushel contains 2,150.42 cubic inches.

An Acre contains 43,560 square feet.

# FOREIGN NAMES OF VEGETABLES AND HERBS

German Anis, Grüner Anis. Artischoke. Spargel. Citronen-Melisse. Basilikum Bohnen. Rübe. Spargelkohl Rosenkohl Kopfkohl, Kraut.	Feld-Kümmel Carotten, Möhren Blumenkohl Sellerie Knoll-Sellerie Krothol-Sellerie Cichorienwurzel Coriander Feldsalat Mais Garten-Kresse Brunnenkresse Gurken Löwenzahn Dill Eierpflanze Endivien Escariol Fenchel Knoblauch
Danish-Norwegian Anis Artiskok Asparges Balsamurt Basilikum Boenner Roedbede Brorgo Brorgo Artiskok Broccoli-Kaal Rosenkaal Hovedkaal Savoikaal	Karve Gulerod Blomkaal Selleri Knopselleri Kjoervel Cichorie Vaarsalat Mais Karse Agurk Loevetand Dil Aegplante Endivie Fennikel
Spanish Anis, Matalahuga Alcachofa Esparrago Toronjil, Citronella Albaca Habichuela Remolacha Borcaja Brotuli Bretones de Bruselas Col repello	Comino Zanahoria Coliflor Apio Apio-nabo Perifollo Achicoria Culantro Culantro Cohombro Cohombro Diente de leon Eneldo a Berengena Eneldo Eneldo Ajo
Polish Anyz Karczochy Szparagi Balsam Bazylia Fasola Buraki Boraz Brokuly Latorvil Kapusta	Kapusta Kaninek Marchew Kalafiory Selery Selery Czechrzyca Cykorya Koledra Ziarno Salaty Kartzucha Rzerzucha Rzerzucha Rzerzucha Rzerzucha Rzerzucha Rzerzucha Rzerzucha Rzerzucha Rzerzucha Koper Cgrosek Koper Cgruszka milosni Endywia
Italian Aniso, Anacio Articiocca Sparagio. Melissa Basilico Fagiuoli. Barbabietola Boragine Cavolo di Brusselles Cavolo di Milano.	Carvi Carota Carota Cavolodore Sedano Sedano-rapa Cerfoglio Cicoria selvatica Coriandorlo Valeriana Mais Agretto Cetriolo Nasturzio aquatico. Cetriolo Dente di leone Aneto Petronciano Endivia Endivia Finocchio Agrico Aneto
French Anis. Artichaut Asperge. Melisse citronelle Basilic grand Haricots Betterave Bourrache. Chou Brocoli Chou de Bruxelles Chou de Milan	Cumin des prés. Carotte. Chou-fleur Céleri. Céleri. Céleri. Céleri. Cérici de sauvage. Coriandre. Mâche. Mâche. Mâshe. Mais. Cresson alénois. Cresson de fontaine Concombre. Pissenlit. Aneth. Aubergine. Chloorée Endive. Chloorée Endive. Chloorée Endive. Chloorée Endive. Chloorée Endive. Anbergine.
English Anise Artichoke Asparagus Baalm Basil Beet Broccoli Brossels Sprouts. Cabbage Cabbage	Caraway Carrot. Cauliflower Celery Celeriac Chervil Chicory Corn Salad Corn Salad Corn Cress. Water Cucumber Dandelion Dill Egg Plant Endive, Curled Endive, Curled Endive, Curled Frennel Garlic

# FOREIGN NAMES OF VEGETABLES AND HERBS—Continued

German Meer Rettig Isop Blätterkohl Lavendel Larttich, Kopfsalat Majoran Majoran Majoran Majoran Majoran Kapuciner Kresse Oche Zwiebel Petersilie Petersilie Petersilie Petersilie Pastinake Erbsen Melonen-Kürbiss Radics Radics Rosmarin Raute Rosmarin Raute Rosmarin Salbei Haferwurzel Saute Roshenkraut Salpei Haferwurzel Saute Bohnenkraut Salbei Haferwurzel Bebisskohl Thymian Liebesapfel Weissser-Rübe	Wellingth
Danish-Norwegian Peberrod Groenkaal Kaalerabi Lavendel Salat Merian Merian Melon Champignon Blomkarse Hibiskus Roedloeg Pastinak Erter Spansk Peber Graeskar Reddik Rhabarber Rode Salvie Rode Salvie Rode Salvie Rode Salvie Salvie Salvie Salvie Salvie Timian Timian Timian Timin	
Spanish Taramago Brishopo Breton, Berza Col rabano Espliego Col rabano Lechuga Mejorana Mejorana Mejorana Mejorana Melon Sandia Seta Capuchina Gombo Cebolla Perejil Chirivia Guisante Perejil Chirivia Guisante Premin Rabanito Rubarbo Rubarbo Rubarbo Rubarbo Ralabara totanera Col nabo, Nabicol Azafran Salvia	• • • • • • • • • • • • • • • • • • • •
Polish Chrzan Hyzop Solanka Kalarepa Lawenda Lawenda Lawenda Raleran Malen Melon Melon Melon Melon Metroya Cebula Pietruska Pasternak Groch Pieprz Bania Rzodkiew Rubarbarum Ruta Szafran Szafran Szafran Szafran Szafran Macierzanka Macierzanka Melos popodowy Szpinak Miekurz Macierzanka	
Italian Rafano Rasopo Cavolo verde Cavolo rapa Lavanda Porro Lattuga Maggiorana Popone Melone d'aqua Fungo pratajolo Nasturzio Ocra Cipollo Prezzemolo Pastinaca Pisello Prezzemolo Ravanello Rabarbaro Actosa Santoreggia Santoreggia Santoreggia Jetca Bieta Timo Navone	
French Hyssope Chou vert Chou vert Chou-rave Lavende Poireau Laitue Marjolaine Marjolaine Marjolaine Melon Champignon Capucine Gombaud Ognon Persil Persil Panais Pois Romarin Radis Romarin Reue Chou-navet Sarge Sauge Sauge Sauge Sauge Sauge Sauge Sauge Sarriette annuelle Epinard Courge Poirée Thym Navet Thym Navet	
English Horse Radish Hyssop Kale Kohl Rabi Lavender Letek Marjoram Melon, Water Mushroom Nasturtium Okra Onion Parsnip Peas. Pepper Pepper Pepper Ruta Baga Saffron Sage Saffron Summer Savory Spinach Synach Synach Swiss Chard Thyme Thyme Thyme Turnip	



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